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COMMONWEALTH BUREAU OF CENSUS AND STATISTICS WESTERN AUSTRALIAN OFFICE

Quarterly Statistical Abstract

(The figures published in this Abstract are where necessary revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

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F. W. SAYER

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NOTES

Rounding of Figures. Many of the figures appearing in the tables have been rounded (to thousands or, in some cases, millions), without making those adjustments which would be needed to make the rounded figures add to the rounded total. It is for this reason that figures do not always add to the totals shown in the tables.

Population and Vital Statistics. Estimates of the population of Australia (and of States and Territories) are prepared quarterly by the Commonwealth Statistician, Canberra. The estimated population in each State or Territory represents the population ascertained at the 1966 Census plus recorded natural increase and recorded net gain from overseas migration for that State or Territory; gains and corresponding losses that result from movements between States and Territories are also taken into account in so far as they are recorded as transfers of State of residence under child endowment procedures or Commonwealth electoral procedures supplemented by results of any special count or sample survey. Holiday, business or other similar short-term movements between States and Territories are omitted. As records of migration by State or Territory are not complete, the estimated State and Territory populations so derived are approximate and are subject to revision when the actual population of each State is ascertained at the 1971 Census. Rates of birth, death, marriage and natural increase which are based on these populations are similarly subject to revision.

Before an amendment to the Australian Constitution in 1967, it was provided by section 127 that 'in reckoning the numbers of the people of the Commonwealth, or of a State or other part of the Commonwealth, aboriginal natives shall not be counted'. This provision was deleted following a referendum held on 27 May 1967 which resulted in a large majority of votes in favour of its repeal. The enabling Act, the Constitution Alteration (Aboriginals) 1967, came into operation on 10 August 1967.

The population estimates appearing in Table 1 refer to total population, *i.e.* including Aborigines. Vital statistics, which until 31 December 1966 excluded births, deaths and marriages of full-blood Aborigines, include events among the total population for periods subsequent to that date. The term 'full-blood Aborigines', as used in relation to these statistics, is to be understood to mean persons with more than one-half Aboriginal blood.

External Trade. From 1 July 1965, when a new Australian Customs Tariff was introduced, imports have been classified according to an Australian Import Commodity Classification based on the *United Nations Standard International Trade Classification, Revised.* From 1 July 1966, an Australian Export Commodity Classification, also based on the Standard International Trade Classification, was adopted in the tabulation of export information.

The Standard International Trade Classification follows closely the 'Brussels' tariff nomenclature used in the new Australian Customs Tariff. The Standard International Trade Classification consists of 10 broad commodity categories designated 'Sections' and comprising 56 commodity 'Divisions' which are further divided into 177 commodity 'Groups'. The structure of the classification serves to provide a summary of data relating to 1,312 basic items of international trade. The Sections, Divisions and Groups, and the relevant reference numbers, are shown in Table 25. The first digit of the reference number denotes the Section; the first two digits, the Division; and three digits, the Group. In some cases the descriptions of commodity Divisions and Groups are abbreviations of the full text, which is available in the Australian Import Commodity Classification and the Australian Export Commodity Classification issued by the Commonwealth Bureau of Census and Statistics, Canberra.

Employment Estimates. The estimates of wage and salary earners in civilian employment published in previous issues of the Abstract have now been replaced by a new series from June 1966. The new series is based on benchmarks derived from the results of the Population Census of June 1966. It relates only to civilian wage and salary earners, not the total labour force, and the figures therefore exclude employers, self-employed persons, unpaid helpers and defence forces. Also excluded, because of the inadequacy of current data, are employees in agriculture and private domestic service, and some part-time employees. Although, as the result of the adoption of a new definition of the labour force in the 1966 Population Census, more part-time employees were included in the census benchmarks, it is not possible to allow completely in the post-censal estimates for the growth of part-time employment, particularly by persons working very few hours a week.

In due course the estimates for periods prior to the Census of June 1966 will also be revised, but on a basis comparable with that of the 1961 Census benchmarks, the information needed to revise these benchmarks on the 1966 Census basis not being available.

Finance Companies. The summary of the principal statistics of the lending operations of corporate finance companies, shown in Tables 60-3, covers the operations of companies engaged mainly in providing certain credit facilities to the general public (companies and persons). Banks, insurance companies, etc. and companies providing credit to 'related companies' are excluded.

The outstanding balance for a particular period cannot be verified by the addition of the amount financed to the previous month's outstanding balance, less collections and other liquidations for the period under review, owing to the amount financed being a 'net figure', i.e. it excludes interest, insurance and hiring charges.

Additional information on this subject is available in the mimeographed publications *Finance Companies* issued monthly and annually by the Commonwealth Statistician, Canberra.

The abbreviation 'n.e.i.', where it occurs in the tables, denotes 'not elsewhere included'.

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STATISTICS OF WESTERN AUSTRALIA

I-POPULATION AND VITAL STATISTICS

NOTE. Estimates of population and rates of birth, death, marriage and natural increase for dates and periods subsequent to the Census of 30 June 1966 are subject to revision after the 1971 Census.

A line drawn across a column between the figures, as in Tables 2 and 3, indicates a break in continuity in the series; see note *Population and Vital Statistics* on page 2.

No. 1—Population (a)

		Estima	ted populat	tion of the	State		Estimated population of Perth		
Period	At	end of peri	od	At	Mean for y	ear ended:	Statistical Division at—		
	Males	Females	Persons	30 June	30 June	31 Dec.	30 June	31 Dec.	
Year— 1964 1965 1966 1967 1968	 417,023 427,330 439,680 454,743 473,779	401,098 410,918 423,005 438,020 456,979	818,121 838,248 862,685 892,763 930,758	808,443 825,525 (b)848,100 876,362 909,409	798,824 817,157 837,290 862,130 892,537	808,300 826,481 848,837 876,997 910,123	525,800 540,700 (b) 559,298 579,500 606,000	534,000 550,900 569,500 591,000 622,500	
Quarter— 1969— March June September	 477,998 *481,846 486,105	460,864 464,548 469,072	938,862 *946,394 955,177	n.a. *946,394 n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. *635,500 n.a.	n.a. n.a. n.a.	

- n.a. denotes 'not applicable'.

 (a) Includes Aborigines; see note Population and Vital Statistics on page 2.
- (b) Census figure.
- * Revised.

No. 2-Population: Elements of Increase (a)

Ŧ	Period		Natur	al increase	(a) (b)	Estimate	l net migra	tion (a) (c)	Estimated total increase (d)			
			Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	
Year— 1964 1965 1966 1967 1968			4,832 4,565 4,879 5,366 5,732	5,424 5,347 5,356 5,878 6,341	10,256 9,912 10,235 11,244 12,073	5,044 5,637 7,383 9,697 13,304	3,661 4,326 6,663 9,137 12,618	8,705 9,963 14,046 18,834 25,922	9,999 10,307 12,350 15,063 19,036	9,227 9,820 12,087 15,015 18,959	19,226 20,127 24,437 30,078 37,995	
1969— Marc June	1968 Quarter— 1969— March		1,619 1,513 1,330	1,728 1,843 1,575	3,347 3,356 2,905	2,600 *2,335 2,929	2,157 1,841 2,949	4,757 *4,176 5,878	4,219 *3,848 4,259	3,885 3,684 4,524	8,104 *7,532 8,783	

(a) See note Population and Vital Statistics on page 2.
 (c) Interstate and overseas. (d) Includes Aborigines.

(b) Excess of births registered over deaths registered. * Revised.

No. 3-Births, Deaths and Marriages (a)

Period		ive birtl registere		Deaths registered			Marri- ages	An	Infant mor- tality			
	М.	F.	Total	М.	F.	Total	regis- tered	Births	Deaths	Marri- ages	Natural in- crease (b)	per 1,000 live births
Qear— 1964 1965 1966	8,570 8,280 8,800	8,115 7,906 8,207	16,685 16,186 17,007	3,738 3,715 3,921	2,691 2,559 2,851	6,429 6,274 6,772	6,023 6,448 7,001	20·93 19·85 20·31	8.06 7.70 8.09	7·55 7·91 8·36	12·86 12·16 12·22	19.7 21.7 19.3
1967 1968	9,322 10,070	8,701 9,471	18,023 19,541	3,956 4,338	2,823 3,130	6,779 7,468	7,430 8,086	$20.55 \\ 21.47$	7·73 8·21	8·47 8·88	12·82 13·27	17·4 20·4
Yuarter— 1969— March June September	2,534 2,540 2,610	2,357 2,551 2,499	4,891 5,091 5,109	915 1,027 1,280	629 708 924	1,544 1,735 2,204	2,438 2,155 1,975	20·93 21·60 21·49	$6 \cdot 61 \\ 7 \cdot 36 \\ 9 \cdot 27$	10·43 9·14 8·31	$14 \cdot 32$ $14 \cdot 24$ $12 \cdot 22$	19·2 23·8 24·7

⁽a) See note Population and Vital Statistics on page 2.

⁽b) Excess of births registered over deaths registered.

II—FINANCE

No. 4—Consolidated Revenue Fund: Summary of Revenue (\$'000)

	manne a c	Collected by the State									
Period	Taxa-	Land,	Pt	ıblic utiliti	ies	Depart-	Other	Total	From Com- mon- wealth	Total	
	tion	and mining	Rail- ways	Water supplies	Other	mental	Other	10681	funds		
1964-65 1965-66 1966-67 1967-68 1968-69 1969-70—	19,512 22,574 27,536 34,916 41,602	4,107 4,598 7,655 11,845 17,301	36,381 41,864 48,194 51,183 49,163	2,906 3,308 4,073 4,500 4,538	491 511 520 543 706	26,712 28,753 31,461 33,135 33,035	1,468 1,589 1,959 1,999 2,115	91,578 103,196 121,398 138,121 148,460	88,565 103,459 106,748 112,617 126,621	180,143 206,655 228,146 250,738 275,081	
September quarter December quarter	12,912 12,088	4,721 5,663	15,462 14,289	1,448 916	19 27	4,526 8,625	664 623	39,753 42,230	34,737 34,737	74,490 76,967	

No. 5—Consolidated Revenue Fund: Summary of Expenditure (\$'000)

	Public	debt	Pu	blic utiliti	es	Departmental				Other	Total
Period	Interest (a)	Sinking fund contri- butions	Rail- ways	Water supplies	Other	Educa- tion	Health (b)	Works and build- ings	Other	expen- diture	expend- iture
1964-65 1965-66 1966-67 1967-68 1968-69	28,223 31,023 34,217 36,032 38,709	6,446 6,903 7,445 7,832 8,373	36,965 40,300 45,397 52,173 51,377	5,441 5,852 6,779 7,583 11,509	954 955 1,006 972 1,127	29,133 34,016 36,746 41,224 46,441	21,160 23,086 26,429 29,294 33,613	5,359 6,196 7,252 8,092 9,404	44,043 50,673 54,260 57,270 65,509	7,117 7,663 8,643 9,437 10,073	184,840 206,665 228,174 249,909 276,137
1969-70— Sept. qr Dec. qr	10,335 9,724	2,196 2,258	11,969 13,906	3,167 3,555	133 139	12,420 14,685	8,468 11,411	2,479 3,162	16,312 20,636	2,847 2,597	70,325 82,074

(a) From 1966-67 includes exchange on overseas payments. (b) Includes Mental Health Services.

No. 6—Consolidated Revenue Fund: Revenue classified according to Source (\$'000)

		Financia	al year		Six months ended
Source of revenue	1965–66	1966-67	1967-68	1968-69	31 Dec. 1969
Governmental		And Auri			
Taxation—	3,398	3,589	4.812	4,892	3,110
Stamp duties not elsewhere included	8,723	11,698	16,702	21,207	12.478
Probate duty	3,947	4,777	5,198	6,364	4,214
Licences not elsewhere included	2,038	2,351	2,593	2,879	1,621
Racing taxes	2,895	3,154	3,359	3,836 755	2,138 415
Motor vehicle third party insurance surcharge	609 965	661 1,306	700 1,553	1,670	1,025
Stamp duty on registration of motor vehicles					
Total	22,574	27,536	34,916	41,602	24,999
Territorial—	1 110	1 957	1 495	1,565	785
Land	$\frac{1,118}{2,720}$	1,357 3,328	1,435 3,417	3,277	1,628
Timber	759	2,971	6,993	12,460	7,971
Total	4,598	7,655	11,845	17,301	10,384
	999	1,212	1.441	1,654	1,040
Law courts	28,753	31,461	33,135	33,035	13,151
Royal Mint	590	747	558	461	247
Total	30,341	33,420	35,134	35,150	14,439
Commonwealth— Financial assistance grants	78,474	86,396	96,152	108,296	61,248
Grants under Section 96 of Constitution	24,038	19,406	15,518	582	
Interest on State debts	947	947	947	947	478
Additional assistance grant				15,500 1,296	7,752
Special financial assistance grant					
Total	103,459	106,748	112,617	126,621	69,478
Total, Governmental	160,972	175,360	194,511	220,675	119,296
Public utilities					
Country water supplies, sewerage, drainage and irrigation	3,308	4,073	4,500	4,538	2,36
State abattoirs and saleyards	438 41,864	449 48,194	469 51.183	620 49,163	29,75
Railways State batteries	73	71	74	86	4(
Total, Public utilities	45,683	52,787	56,226	54,407	32,161
GRAND TOTAL, REVENUE	206,655	228,146	250,738	275,081	151,457

No. 7—Consolidated Revenue Fund: Expenditure classified according to Departments (\$'000)

							Financ	ial year		Six months
Heads o	f expe	nditure)			1965-66	1966-67	1967-68	1968-69	ended 31 Dec. 1969
Appropriations	under	Specia	al Acts	S						
griculture Protection Boar	rd	****				258	441	534	593	240
uditor General oal Mine Workers (Pensio	ns) Ac	t				11 48	12 48	20 48	20 48	4
ire Brigades Act Contribu	tion					265	288	329	76	227
orests Act—Conservator of orests Act—Transfer from						2,353	12 2,862	$\begin{bmatrix} 13 \\ 2,935 \end{bmatrix}$	2, 61	1,420
ndustrial Commission						38	42	53	46	2
idges' Salaries and Pensionan Acts—Interest, Sinkin	ons Ac	t	Eveh			37,926	99 41,662	97 43,864	125 47,083	24,51
embers of Parliament, R	eimbur	sement	of E	xpense	es Act	144	147	140	47,000	24,01
ine Workers' Relief Act				****		42 20	45 20	49 20	52 20	2 2
oxious Weeds Act						82	140	205	235	9
rliamentary Allowances			A = 6			561	572	546		
arliamentary Salaries and arliamentary Superannuat	ion A	ances	Act			51	51	30 51	844 56	43
ensions and Retiring Allo	wance	3				145	125	113	113	6
oyal Mint cate Transport Co-ordinat						50	50	50	50 77	5
perannuation and Family	Bene	et	et			2,560	2,728	50 3,141	3,672	2,13
niversity Building Acts						25	13	13	13	
niversity Medical School niversity of Western Aus	Act	Subsi	day			28 500	28 500	28 500	28 500	1 25
her		-54551	шу			56	54	87	89	26
Total, Special	Acts					45,264	49,939	52,916	56,817	29,76
	gislatu	Pa		****	••••	10,201				20,10
gislative Council	5131614			****		42	49	54	54	8
gislative Assembly						55 92	73	75	76 114	4
int House Committee int Printing Committee						70	97 78	102 80	89	E
int Library Committee	****					4	5	6	6	1
Total, Legislat	ure					263	303	317	339	19
	artme									
emier, Treasurer and Mi						225	246	298	365	16
Premier's Department Treasury						353	471	488	547	32
Governor's Establishm						61	62	68	88	4
London Agency Public Service Commis						201 151	234 182	214 200	199 223	11
Public Service Arbitrat						101	4	14	15	1.
Government Motor Ca						34	114	135	131	
Audit Compassionate Allowa	nces					240	268	289	306	(a)
Government Stores						425	496	552	605	34
Taxation						480	525	600	666	
Tokyo Agency Superannuation Board						50	60	66	66	
Government Printer						1,631	978	950	1,188	66
Automatic Data Proce Miscellaneous Services-		Centre						143	73	2
University—Other		ts				2,831	2,886	3,460	3,509	2,00
Other					• • • •	13,578	15,572	13,015	19,855	11,30
Total						20,261	22,099	20,522	27,874	15,5
inister for Agriculture—										
Agriculture						3,056	3,454	3,782	5,042	2,6
College of Agriculture Agriculture Protection	Board					190 110	224	250	304	
							6	19	22	
Co-ordinator of Agricul						3,356	3,684	4,051	5,367	2,7
m - 4 - 3			d the	North-	West-					
Total	velonm					761	866 9,885	970	874	4
Total inister for Industrial De Industrial Developmen	ıt							10,787	(b) 144	
Total inister for Industrial Development North-West	velopm it					9,025				
Total inister for Industrial De Industrial Developmer North-West Total	it					9,785	10,751	11,757	(b) 1,018	5
Total inister for Industrial De Industrial Developmer North-West Total tinister for Education and	t l Natio	ve Welj	 fare—			9,785	10,751			
Total inister for Industrial De Industrial Developmer North-West Total	t l Nativ							11,757 40,208 1,821	(b) 1,018 46,441 3,056	27,1
Total inister for Industrial Development North-West Total Inister for Education and Education Native Welfare	l Nativ	ve Welj	 fare—			9,785	10,751 35,988	40,208	46,441	27,1 2,1
Total Inister for Industrial Development North-West Total Inister for Education and Education Native Welfare Total	l Natio	 ve Welj	 fare— 			9,785 33,421 1,308	10,751 35,988 1,437	40,208 1,821	46,441 3,056	27,1 2,1
Total inister for Industrial De Industrial Developmer North-West Total inister for Education and Education	nt l Nation vater S	ve Welj	fare—			9,785 33,421 1,308	10,751 35,988 1,437	40,208 1,821	46,441 3,056	27,1 2,1 29,2
Total inister for Industrial Development North-West Total Inister for Education and Education Native Welfare Total	nt l Nation vater S	ve Welj	fare—			9,785 33,421 1,308 34,729	35,988 1,437 37,425	40,208 1,821 42,028	46,441 3,056 49,497	27,1 2,1 29,2 5,6
Total inister for Industrial December North-West Total inister for Education and Education	nt l Nation vater S	ve Welj	fare—			9,785 33,421 1,308 34,729 4,912	10,751 35,988 1,437 37,425 5,704	40,208 1,821 42,028 6,689	46,441 3,056 49,497	27,1 2,1 29,2 5,6 1,0
Total Inister for Industrial De Industrial Developmer North-West Total Inister for Education ame Education	l National	ve Welj	fare—			9,785 33,421 1,308 34,729 4,912 1,540 6,451	10,751 35,988 1,437 37,425 5,704 1,514 7,218	40,208 1,821 42,028 6,689 1,896 8,585	46,441 3,056 49,497 9,404 2,041 11,445	27,1 2,1 29,2 5,6 1,0 6,6
Total Cinister for Industrial Development North-West Total Inister for Education and Education Native Welfare Total Inister for Works and Bu Public Works and Bu Harbour and Light a Total Total Inister for Health and F Medical	l National N	upplies ties s and	fare—			9,785 33,421 1,308 34,729 4,912 1,540 6,451 16,446	10,751 35,988 1,437 37,425 5,704 1,514	40,208 1,821 42,028 6,689 1,896	46,441 3,056 49,497 9,404 2,041	27,1 2,1 29,2 5,6 1,0 6,6
Total Inister for Industrial Decelopment North-West Total Inister for Education and Education Native Welfare Total Inister for Works and Welbic Works and Light and Total Inister for Health and Fedical Medical Homes Public Health	l National N	upplies ties	fare—	· · · · · · · · · · · · · · · · · · ·		9,785 33,421 1,308 34,729 4,912 1,540 6,451 16,446 1,366	10,751 35,988 1,437 37,425 5,704 1,514 7,218	40,208 1,821 42,028 6,689 1,896 8,585 20,395	46,441 3,056 49,497 9,404 2,041 11,445	5: 27,11 29,2 5,6 1,0 6,6 14,9
Total Inister for Industrial December North-West Total Inister for Education and Education	l National N	upplies ties	fare—			9,785 33,421 1,308 34,729 4,912 1,540 6,451 16,446	10,751 35,988 1,437 37,425 5,704 1,514 7,218	40,208 1,821 42,028 6,689 1,896 8,585	46,441 3,056 49,497 9,404 2,041 11,445 25,044	27,11 29,2 5,6 1,0 6,6

For footnotes, see end of table.

No. 7—Consolidated Revenue Fund: Expenditure classified according to Departments—continued (\$'000)

	He	eads of	f expe	nditur	e				Financi	al year		Six months ended
								1965–66	1966–67	1967-68	1968-69	31 Dec 1969
Minister for	Mines an	nd Jus	tice—									
Mines								1,647	1,899	2,375	2,218	1,21
Crown I Electora	1							2,083	2,472	2,692	3,177	1,86
Licensin						•		75 33	88 45	280 47	111	6
in the same of the		****		• • • • •					40	47	54	9
	Total							3,839	4,504	5,394	5,561	3,17
Minister for	Lands, 1	Torests	and I	[mmigr	ration—							
Lands a	nd Surve	ys						2,408	2,829	3,235	3,857	2.15
Forests								1,297	1,402	1,577	1,600	80
Bush Fi	res Board	1		• • • • •				107	134	128	149	8
	Total							3,812	4,366	4,940	5,605	3,05
Chief Secretar	ru and M	Tinister	for	Police	and Tre	rffic-					-	
Chief Se	cretary		<i>j</i> · · · ·					384	420	457	459	25
Registry	and Fri	endly	Societ	ies				106	122	133	127	8
Prisons								919	1,232	1,619	2,012	1,11
Observat	tory							35	52	55	58	3
Police	****		• • • • •	• • • • •				5,270	5,820	6,586	7,936	4,72
	Total				****			6,714	7,646	8,849	10,592	6,21
Minister for	Local Go	vernme	ent. T	own P	Plannina	and	Child					
Welfare—			, _									
											1	
	Governm							130	148	180	181	
Town	Planning							204	240	296	298	18
Town												10 18 1,48
Town	Planning							204	240	296	298	18 1,48
Town Child	Planning Welfare Total			••••				204 1,879	240 2,130	296 2,272	298 2,649	18 1,48
Town Child	Planning Welfare Total Housing	and L		••••				204 1,879	240 2,130	296 2,272	298 2,649	1,48 1,48
Town Child Minister for Labour Industria	Planning Welfare Total Housing 	and L	abour-	-				204 1,879 2,213 83 116	2,130 2,130 2,519 100 131	296 2,272 2,748 108 139	298 2,649 3,128	1,48 1,48 1,76
Town Child Minister for Labour Industria Scaffoldia	Planning Welfare Total Housing al Comming	and L	abour-	-				204 1,879 2,213 83 116 54	2,40 2,130 2,519 100 131 54	296 2,272 2,748 108 139 55	298 2,649 3,128 125 160 73	1,48 1,48 1,76
Town Child Minister for Labour Industris Scaffoldi Factories	Planning Welfare Total Housing al Comming ng	and L	abour-	-				204 1,879 2,213 83 116 54 87	240 2,130 2,519 100 131 54 88	296 2,272 2,748 108 139 55 100	298 2,649 3,128 125 160 73 104	18 1,48 1,76 7 9 4 6
Town Child Minister for Labour Industria Scaffoldii Factories Inspectio	Planning Welfare Total Housing al Comming s on of Ma	and L ssion chinery	abour-					204 1,879 2,213 83 116 54 87 (c)	240 2,130 2,519 100 131 54 88 (c)	296 2,272 2,748 108 139 55 100 (c)	298 2,649 3,128 125 160 73 104 154	1,48 1,48 1,76 7,9 4 6,9
Town Child Minister for Labour Industria Scaffoldi Factories Inspectio	Planning Welfare Total Housing al Comming s on of Maand Mea	and L ssion chinery	abour-	-				204 1,879 2,213 83 116 54 87 (c) 47	240 2,130 2,519 100 131 54 88 (c) 51	296 2,272 2,748 108 139 55 100	298 2,649 3,128 125 160 73 104	18 1,48 1,76 7 9 4 6 9 3
Town Child Minister for Labour Industria Scaffoldi Factories Inspectio	Planning Welfare Total Housing al Comming s on of Ma	and L ssion chinery	abour-					204 1,879 2,213 83 116 54 87 (c)	240 2,130 2,519 100 131 54 88 (c)	296 2,272 2,748 108 139 55 100 (c)	298 2,649 3,128 125 160 73 104 154	18 1,48 1,76 7 9 4 6 9 3
Town Child Minister for Labour Industria Scaffoldi Factories Inspectio Weights	Planning Welfare Total Housing al Comming s on of Maand Mea	and L ssion chinery sures	abour-					204 1,879 2,213 83 116 54 87 (c) 47	240 2,130 2,519 100 131 54 88 (c) 51	296 2,272 2,748 108 139 55 100 (c) 50	298 2,649 3,128 125 160 73 104 154 57	18
Town Child Minister for Labour Industria Scaffoldi Factories Inspectio Weights	Planning Welfare Total Housing al Comming s on of Macand Mea Total Total, De	and L ssion chinery sures mepartm	abour y ents					204 1,879 2,213 83 116 54 87 (c) 47 386 115,137	240 2,130 2,519 100 131 54 88 (c) 51	296 2,272 2,748 108 139 55 100 (c) 50 452	298 2,649 3,128 125 160 73 104 154 57	188 1,48 1,76 77 9 4 6 9 3 3 40 89,57
Town Child Minister for Labour Industrie Scaffoldir Factories Inspectic Weights	Planning Welfare Total Housing al Comming on of Ma and Mea Total Total, Do	and L ssion chinery sures epartm ublic to	abour y ents					204 1,879 2,213 83 116 54 87 (c) 47 386 115,137	240 2,130 2,519 100 131 54 88 (c) 51 424 126,147	296 2,272 2,748 108 139 55 100 (c) 50 452 137,568	298 2,649 3,128 125 160 73 104 154 57 672 154,968	18 1,48 1,76 7 9 4 6 9 3 3 40 89,57
Town Child Minister for Labour Industria Scaffoldi Factories Inspectic Weights Country wate state abattoi	Planning Welfare Total Housing al Comming s Total Total, Do Per supplicits and s; and s;	and L chinery sures epartm ublic tes, sewaleyard	abour y ents itilitie	s drain	age and		ation	204 1,879 2,213 83 116 54 87 (c) 47 386 115,137	240 2,130 2,519 100 131 54 88 (c) 51 424 126,147	296 2,272 2,748 108 139 55 100 (c) 50 452 137,568	298 2,649 3,128 125 160 73 104 154 57 672 154,968	18 1,48 1,76 7 9 4 6 6 9 9 3 40 89,57
Town Child Minister for Labour Industris Scaffoldi Factories Inspectio Weights Country wate tate abattoi Railways.	Planning Welfare Total Housing al Comming Source Total Total Total Total, Do Per supplicits and se	and L ssion chinery sures epartm ublic tes, sew	abour-		age and			204 1,879 2,213 83 116 54 87 (c) 47 386 115,137 4,779 511 40,300	240 2,130 2,519 100 131 54 88 (c) 51 424 126,147 5,419 532 45,397	296 2,272 2,748 108 139 55 100 (c) 50 452 137,568 6,002 525 52,173	298 2,649 3,128 125 160 73 104 154 57 672 154,968 11,509 616 51,377	188 1,48 1,76 7 9 4 6 6 9 3 4 40 89,57 6,72 25,87
Town Child Minister for Labour Industris Scaffoldi Factories Inspectio Weights Country wate state abattoi Railways.	Planning Welfare Total Housing al Comming s no of Ma and Mea Total Total, Do per suppliers and si	and L chinery sures epartm ublic tes, sewaleyard	abour y ents itilitie	s drain	age and		ation	204 1,879 2,213 83 116 54 87 (c) 47 386 115,137	240 2,130 2,519 100 131 54 88 (c) 51 424 126,147	296 2,272 2,748 108 139 55 100 (c) 50 452 137,568	298 2,649 3,128 125 160 73 104 154 57 672 154,968	18 1,48 1,76 7 9 4 6 9 3 3 40 89,57
Town Child Minister for Labour Industria Scaffoldir Factories Inspectic Weights Country wat State abattoi Railways state batteric	Planning Welfare Total Housing al Comming Source Total Total Total Total, Do Per supplicits and se	and L ssion chinery sures epartm ublic to se, sew	abour-	s drain	age and			204 1,879 2,213 83 116 54 87 (c) 47 386 115,137 4,779 511 40,300	240 2,130 2,519 100 131 54 88 (c) 51 424 126,147 5,419 532 45,397	296 2,272 2,748 108 139 55 100 (c) 50 452 137,568 6,002 525 52,173	298 2,649 3,128 125 160 73 104 154 57 672 154,968 11,509 616 51,377	188 1,48 1,76 7 9 4 6 6 9 3 4 40 89,57 6,72 25,87

(a) Less than \$500. (b) Decrease due to expenditure in the North-West by other Departments now being shown in the figures of the Department concerned. (c) Included in Mines Department.

No. 8—Net Loan Expenditure

	(\$0	00)						
		Financial year						
Nature of expenditure		1964–65	1965–66	1966–67	1967-68	1968–69 (a)		
Public works, services, etc.—			- 4					
Railways, tramways and omnibuses		6,800	7,628	9,068	7,750	10,547		
Electricity supply		794	1,434	2,427	4,542	5,679		
Harbours and rivers		2,822	2,583	1,746	2,402	1,190		
Public buildings—		_,,	-,	-,	-,102	1,100		
Schools		7,008	7,690	8,450	8,580	9,585		
Hospitals		6,514	6,568	6,021	6,365	6,872		
Other		6,426	5,650	3,759	3,871	3,659		
Housing (b)		1,539	1,151	3,082	2,648	2,523		
Water supplies, sewerage, drainage and irrigation		10,957	12,667	13,642	14,552	12,560		
Development of goldfields and mineral resources		126	401	128	334	Cr. 26		
Development of agriculture		429	463	443	697	682		
Miscellaneous (c)		3,362	1,564	2,250	1,436	1,159		
Total		46,779	47,800	51,015	53,177	54,431		
Other expenditure (d)		179	293	735	241	109		
GRAND TOTAL		46,958	48,093	51,751	53,418	54,540		

⁽a) Preliminary; subject to revision. (b) Excludes expenditure from Commonwealth loans under Commonwealth-State Housing Agreement. (c) Includes State trading concerns. (d) Comprises discounts, flotation expenses and loans raised to meet revenue deficits.

No. 9-Public Debt

Particulars			At 30 June-		
Particulars	1965	1966	1967	1968	1969
Debits— Aggregate net loan expenditure Inscribed stock issued under Agricultural	\$'000 784,428	\$'000 832,521	\$'000 884,272	\$'000 937,690	\$'000 992,657
Bank Act Rural and Industries Bank debenture stock Unexpended balance of General Loan Fund	3,132 2,134 78	3,132 2,134 38	3,132 2,134 18	3,132 2,134 4	3,132 2,134 3
Total Debits	789,773	837,825	889,556	942,960	997,927
Credits— Aggregate redemptions	124,153	132,310	140,954	149,990	157,584
Total Credits	124,153	132,310	140,954	149,990	157,584
Balance, Gross Public Debt	665,620	705,514	748,601	792,969	840,343
Amount of Public Debt maturing in— Australia London New York Canada Netherlands Switzerland	591,340 65,844 6,890 621 539 385	632,794 64,796 6,417 584 539 385	677,807 63,737 5,582 551 539 385	723,808 62,599 5,156 518 503 385	774,295 59,940 4,746 510 467 385
Gross Public Debt	665,620	705,514	748,601	792,969	840,343
sinking fund available for further debt redemption (a)	473	267	216	408	3,015
Net Public Debt	665,147	705,248	748,386	792,562	837,329
Per head of population	\$805.7	\$831.6	\$854.0	\$871.5	\$884.8

(a) Representing balance of Sinking Fund held by National Debt Commission.

No. 10—Trading Banks: Average Weekly Debits to Customers' Accounts (a) (\$ million)

	7	Year				Average		
				September	December	March	June	for year
965–66 966–67	 			 $107 \cdot 7$ $123 \cdot 4$	124·1 138·8	130·3 144·7	128·4 *147·5	*122·4 138·6
967–68 968–69 969–70	 		 	 146.5 182.6 *227.8	168·8 210·2	177.8 221.6	183·2 221·8	169·1 *209·0

(a) Average of debits during weeks ending on Wednesdays during the period. Represents the total of all cheques drawn by customers of all trading banks (see footnote (a) to Table 11) and, in addition, the Rural Credits Department of the Reserve Bank of Australia and the Commonwealth Development Bank of Australia. Debits to Commonwealth and State Government accounts at city branches are excluded as they are subject to abnormal influences. * Revised.

No. 11—Trading Banks (a): Averages of Depositors' Balances and Bank Advances

(Averages based on amounts at close of business each Wednesday)

			Depositor	s' balances					auvances,
Period		monwealth e Governm			han Commo		77.4.1	Loans, advances, and	
		Current			Curi	ent	Total	bills discounted	etc. to total de-
	Fixed	Bearing interest	Not bearing interest	Fixed	Bearing interest	Not bearing interest		(b)	positors' balances
1964-65 1965-66 1966-67 1967-68 1968-69	\$'000 1,574 1,959 3,126 5,527 3,356	\$'000 12 1,142 2,189 3,920 1,008	\$'000 1,356 1,734 1,673 1,764 1,728	\$'000 97,316 117,160 130,769 141,632 162,943	\$'000 12,686 13,875 15,466 16,849 23,042	\$'000 159,486 174,565 202,679 229,146 270,481	\$'000 272,430 310,432 355,899 398,837 462,559	\$'000 186,000 195,190 212,023 252,627 280,147	per cent 68·3 62·9 59·6 63·3 60·6
1969–70— September quarter December quarter	3,092 3,264	24 12	1,723 1,565	210,176 240,052	26,325 26,611	278,478 293,194	519,819 564,698	297,927 317,834	57·3 56·3

(a) Comprises the Commonwealth Trading Bank of Australia, The Rural and Industries Bank of Western Australia (Rural Department) and eight private trading banks; see footnote (a) to next table. (b) Excludes loans to authorised dealers in the short-term money market.

No. 12-Private Trading Banks (a): Averages of Depositors' Balances and Bank Advances (Averages based on amounts at close of business each Wednesday)

(\$'000)

				Depo	sitors' bal	lances	Loans, advances, and bills discounted (b)					
Year			Sept.	Dec.	March qr	June qr	Year	Sept.	Dec. qr	March	June qr	Year
1965-66 1966-67	••••		195,052 226,801	209,282 242,352	241,275 268,433	228,601 251,260	218,283 247,307	134,154 136,925	141,598 145,976	126,499 143,981	131,151 161,530	133,322 147,125
1967–68 1968–69 1969–70			249,249 290,881 375,673	268,237 310,876 412,195	301,935 351,224	287,757 348,192	276,962 325,576	171,527 192,217 200,932	179,167 200,968 212,445	166,013 179,969	184,411 192,212	175,203 191,153

 ⁽a) Comprises the Australia and New Zealand Bank Limited, The Bank of Adelaide, the Bank of New South
 Wales, The Commercial Bank of Australia Limited, The Commercial Banking Company of Sydney Limited, The
 English, Scottish and Australian Bank, Limited, and The National Bank of Australasia Limited, and from November 1969, the Banque Nationale de Paris.
 (b) Excludes loans to authorised dealers in the short-term money market.

No. 13-Savings Bank Transactions (a)

			Excess	Interest	Operative accounts	Depositors'	balances a period	t end of
Period	Deposits (b)	Withdrawals (b)	deposits over with- drawals	added to accounts	at end of period (a)	Total	Average per operative account	Average per head of popu- lation
	\$'000	\$'000	\$'000	\$'000	'000	\$'000	\$	\$
1964-65 1965-66 1966-67 1967-68 1968-69	345,734 397,581 467,401 557,289 663,653	331,250 375,075 439,255 525,587 637,254	14,484 22,506 28,146 *31,703 26,399	7,404 8,711 9,790 11,093 12,983	786 849 905 970 1,036	261,654 292,871 330,807 373,602 412,984	332·9 345·4 365·5 385·1 398·6	317·0 345·3 377·5 410·8 *436·4
1969–70— Sept. quarter Dec. quarter	181,192 189,867	168,241 190,432	12,951 (d) 565	2,066 141	1,043 1,056	428,001 427,577	*410·2 404·9	(c)*448·0 (c) 447·6

⁽a) The number of operative accounts shown excludes school bank accounts and inoperative accounts (i.e., accounts of less than \$2 which have not been operated on for more than two years). The figures shown in other columns in this table include particulars of these accounts. (b) Includes inter-branch transfers. (c) Preliminary. (d) Excess of withdrawals over deposits. * Revised.

No. 14-Savings Banks: Housing Finance

(\$'000)

		Lo	ans approved	to individua	als		Loans
Month	For dw	vellings	For		Undrawn	Outstanding	building societies
	Not previously occupied (a) Previously occupied		alterations and additions (b)	Total loans approved	commit- ments at end of month	balances at end of month	Outstanding balances at end of month (c)
July August September October November December	1,287 1,296 1,024 1,178 1,032 957	1,423 1,353 1,092 1,280 1,038 1,102	50 90 88 99 98 88	2,760 2,739 2,204 2,557 2,168 2,147	n.a. n.a. 7,618 n.a. n.a. 6,424	108,520 109,112 110,138 111,639 112,540 113,207	9,055 9,116 9,206 9,337 9,081 9,565

n.a. denotes 'not available'.

⁽a) Includes loans approved for alterations and additions, estimated to cost \$10,000 or more, to existing dwellings.
(b) Comprises loans approved for alterations and additions, estimated to cost less than \$10,000, to existing dwellings.
(c) Includes loans to both Permanent and Terminating Building Societies.

No. 15-Permanent Building Societies: Financial Operations

(\$'000)

	Loans a	pproved of for	luring the	month	Loans		ns on gages	Paid-		owings cieties
Month	Dwell		All		approved but not advanced at end of	Loans	Principal owing	share capital at end of	Amount owing at end of month	
	Not previously occupied (a)		purposes		month	ad- vanced	end of month	month	Un- secured	Secured
May June July August September October November December	5,171 4,086 5,080 5,266 4,670 6,426 4,382 4,083	3,364 2,708 3,451 4,676 4,765 5,661 5,569 3,298	140 322 178 140 169 1,300 896 3,158	8,675 7,116 8,710 10,082 9,605 13,387 10,847 10,539	17,598 17,013 17,784 19,476 19,516 21,735 23,168 22,668	7,873 7,366 7,632 8,136 9,189 10,560 8,893 10,322	110,702 117,126 123,699 130,816 138,814 148,194 155,974 165,001	68,375 71,735 79,090 84,153 91,766 97,700 103,575 110,768	34,263 35,883 37,077 40,127 39,788 41,339 43,375 44,779	24,287 26,243 27,372 28,037 29,668 30,238 26,768 29,320

⁽a) Includes loans approved for alterations and additions, estimated to cost \$10,000 or more, to existing dwellings.
(b) Includes loans approved to religious and educational bodies for institutional housing and loans approved for alterations and additions, estimated to cost less than \$10,000, to existing dwellings.

No. 16-Real Estate Transactions

(Registrations effected at the Office of Titles)

,	Period	Transfe	ers	Mortga	ages	Discharges of mortgages
1964-65 1965-66 1966-67 1967-68 1968-69		 number 31,924 28,529 35,170 39,240 44,928	\$'000 190,636 184,985 254,610 336,504 494,271	number 23,826 22,320 27,877 31,445 38,031	\$'000 139,281 140,117 184,278 244,349 370,314	number 18,108 17,664 21,535 23,486 29,481
1969–70– Septen Decem		11,482 9,850	139,560 129,503	10,279 8,949	108,565 106,920	7,80 4 7,021

No. 17-New Companies Registered

(Source: Companies Registration Office)

								4.08	Local	companies	Foreign (a)
			Pe	riod					Registered	Nominal capital	registered
				71			3.5	- 194		21000	
004.05								100	number 496	\$'000	number 244
964-65	****	****	****	****	****	****	****	****		138,199	
965-66		****	****	****	****		****		607	38,332	230
966-67									795	56,155	223
967-68					****				1,214	80,814	251
968-69									1,980	169,822	370
								7.7		14. 6011	
969-70-										181	
September	quar	ter							498	32,415	103
December	quart	er					****		586	60,686	124

⁽a) A company incorporated outside Western Australia is required to register as a 'foreign' company if carrying on business in Western Australia.

III—SHIPPING

No. 18-Vessels Entered at each Port: Twelve Months ended June 1969 (a) (b)

		From	overseas co	untries		other in States	From	То	tal
Port		Direct	Via other Australian	Via other Western	Direct	Via other Western	other Western Australian ports	Vessels	Net tons
			States	Australian ports		Australian ports	ports		000
Port of Fremantle		517	73	80	414	56	250	1,390	8,925
Other ports— Albany Barrow Island Broome Bunbury Busselton Cape Cuvier Carnaryon Dampier Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland		20 7 8 24 7 1 214 6 24 3 72 2 138	1 2 5 5 1 8	16 3 3 23 8 9 1 1 5 6	67 37 6 30 8 4 13 2 6 6 2 2 2 8	3 8 2	52 44 84 76 7 3 4 33 56 21 8 34 47 57	159 91 109 155 7 10 13 271 75 59 19 123 49 61 309	890 672 260 812 13 566 22 3,726 141 299 116 686 88 94 2,107
Useless Loop Wyndham Yampi	••••	5 9 39	6	1	 19 44	7 1	4 55 82	9 97 166	58 258 1,274

(a) See footnote (a) to Table 20. (b) Preliminary; subject to revision.

No. 19—Vessels Cleared from each Port: Twelve Months ended June 1969 (a) (b)

		То о	verseas cou	ntries		other an States	То	То	tal	
Port		Direct	Via other Australian	Via other Western	Direct	Via other Western	other Western Australian	Vessels	Net tons	
			States	Australian ports		Australian ports	ports		000°	
Port of Fremantle		610	42	38	414	62	221	1,387	8,898	
Other ports—										
Albany		52	10	54	9	3	32	160	892	
Barrow Island					50	1	38	89	661	
Broome		3		16	3	11	76	109	260	
Bunbury		19	7	91	10		25	152	791	
Busselton		****	2		5			7	13	
Cape Cuvier		7		1			1	9	50	
Carnarvon		8			1		4	13	22	
Dampier		212			9		50	271	3,745	
Derby		1			1	26	47	75	141	
Esperance		12	4	11	4	1	27	59	299	
Exmouth				10			9	19	116	
Geraldton		34		38	1	13	37	123	683	
Onslow							49	49	88	
Point Samson					****	6	55	61	94	
Port Hedland	****	143		3	12	25	124	307	2,094	
Useless Loop		9			****			9	58	
Wyndham		5	1	7	44	1	38	96	250	
Yampi		5	****		94	19	47	165	1,285	

(a) See footnote (a) to Table 20. No 90 Number of

(b) Preliminary; subject to revision.

	10. 20-	-Number a	and Ne	Tonnage	of Ves	sels Entere	d at ea	ach Port	(a)	
Port	19	964-65	1965–66		19	966–67	19	967–68	1968-69 (c)	
	No.	'000 tons	No.	'000 tons	No.	'000 tons	No.	'000 tons	No.	'000 tons
Port of Fremantle	1,411	7,715	1,562	8,383	1,393	8,179	1,406	8,664	1,390	8,925
Other ports-									1000	
Albany	157	763	151	800	159	798	184	947	159	890
Barrow Island	20	19	2	3	56	155	96	555	91	672
Broome	96	148	98	164	97	211	108	254	109	260
Bunbury	139	660	168	727	157	757	157	760	155	812
Busselton	16	22	15	17	18	36	11	19	7	13
Cape Cuvier									10	56
Carnarvon	81	99	41	43	15	22	17	29	13	22
Dampier	7	24	91	208	120	881	206	2,285	271	3,726
Derby	111	190	109	192	101	189	89	174	75	141
Esperance	33	164	30	153	41	216	49	236	59	299
Exmouth	21	48	30	92	18	54	16	88	19	116
Geraldton	95	372	138	566	159	688	154	756	123	686
Onslow	79	127	71	121	71	126	68	125	49	88
Point Samson	110	202	95	167	67	124	67	123	61	94
Port Hedland	131	201	173	236	214	980	300	1,540	309	2,107
Useless Loop	(b)	(b)	(b)	(b)	(b)	(b)	4	28	9	58
Wyndham	98	210	92	194	99	214	96	225	97	253
Yampi	192	816	208	1,190	185	1,267	158	971	166	1,274

⁽a) Figures for 1966-67 and later years are not comparable with previous years due to the exclusion of non-cargo vessels and cargo vessels of less than 200 net tons.

(b) Figures for Useless Loop not recorded prior to 1967-68.

No. 21—Principal Items of Cargo (Overseas, Interstate and Intrastate) Shipped at each Port The information in this table is obtained from data supplied by the Fremantle Port Authority; the Albany Port Authority; the Bunbury Port Authority; the Harbour and Light Department; and private operators in respect of Barrow Island, Cape Cuvier, Dampier, Exmouth, Useless Loop and Yampi.

(Tons)

Port		Cargo	1964-65	1965-66	1966–67	1967–68	1968–69
Port of Fremantle	****	Alumina	129,562 17,753 80,020 266,780	169,978 39,103 54,808 224,379	303,007 47,094 39,393 202,402	406,586 26,557 45,720 195,591 848,959 26,536	596,973 45,100 38,309 590,989 472,091 33,376
		Meat (frozen)	21,779 34,799 37,456 2,078,654 18,311 537,747 102,932 394,000	27,449 36,816 48,579 2,015,559 28,559 1,104,409 131,618 433,018	23,919 35,143 64,570 1,474,453 27,614 1,420,781 142,267 557,450	32,129 60,944 1,310,735 18,396 1,363,426 164,251 578,667	36,587 85,108 1,343,656 13,653 898,195 244,082 602,575
		Total	3,719,793	4,314,275	4,338,093	5,078,497	5,000,694
Albany	****	Apples	11,920 75,084 1,926 5,625 188,566 6,575 1,629	3,711 106,253 2,170 4,167 245,059 6,935 3,022	8,595 62,029 2,358 3,016 255,242 11,487 3,766	5,501 75,586 2,545 5,556 265,960 15,382 3,743	6,663 92,933 3,962 3,660 70,535 20,106 4,021
	,	Total	291,325	371,317	346,493	374,273	201,880
Barrow Island (buoyed terminal)	sea	Crude oil Other	203		130,830 2,148	1,130,063 986	1,509,645 342
		Total	203	104	132,978	1,131,049	1,509,987
Broome		Cattle Drilling equipment Drilling mud		(b)		601 525	2,412 2,594 2,121
		Fertiliser Meat Meat by-products Pearlshell Wool (a) Other	(b) 2,235 (b) 179 79	1,034 3,952 590 134 83 2,583	(b) 2,971 1,497 229 90 4,135	(b) 3,432 2,148 258 26 8,462	(b) 5,019 1,234 225 80 6,274
		Total	0.474	8,376	8,922	15,452	19,959
Bunbury		Fruit Mineral sands	(b) 364,090 29,433 45,341 78,688	8,274 465,969 48,944 89,303 84,336 2,531	17,367 446,845 15,222 77,761 157,779 5,736	11,039 475,701 42,095 89,516 134,689 6,564	18,510 570,609 24,650 63,996 95,608 3,573
		Total	531,043	699,357	720,710	759,604	776,946
Busselton		Timber Titanium dioxide	0.0	15,587 145	8,210 360	7,822 187	5,292
		Total	15,820	15,732	8,570	8,009	5,292
Carnarvon (c)	••••	Gypsum Salt Sheep				55,697	50,018 207,365
		Wool (a)	9 609	255			
		Total	2,636	255		55,697	257,388
Dampier	••••	Iron ore, pellets, fines Other		74	2,526,569 671	7,132,165 711	11,237,721 34
		Total		74	2,527,240	7,132,876	11,237,75
Derby	•	Cattle Lead, zinc ore Meat Rice Wool (a)	(b) (b) (b) (b) 443	10,098 2,174 546 365 392	8,851 (b) 1,417 732 367	4,428 (b) 658 391	1,187 (b) 465 (b) 241
		Other		2,977	3,862	2,996 8,473	2,588
Esperance	••••	Barley and oats	5,048	16,552 17,362 2,878 602 28,951 590	15,459 3,362 90,890	25,470 3,232 30,269 1,034 4,134 62,950 1,250	16,754 2,739 53,818 56; 75,788 3,069
		Total	47 510		109,711	128,339	152,72
		Total		345	470	208	11,22

⁽a) Calculated at 5 bales = 1 ton. (b) Not recorded separately. (c) Includes Cape Cuvier (in 1968-69) and Useless Loop (from 1967-68).

No. 21—Principal Items of Cargo (Overseas, Interstate and Intrastate) Shipped at each Port—continued (Tons)

Port			Cargo	1964-65	1965-66	1966-67	1967-68	1968-69
Geraldton			Barley and oats Iron ore Manganese Other minerals Wheat Wool (a) Other	15,628 944 250,823	26,549 116,605 39,218 891 417,423 4,201	39,084 644,326 69,888 1,145 356,614 101 6,389	21,553 578,943 21,692 1,157 514,654 226 7,456	41,813 577,097 50,276 1,052 350,578 (b) 5,932
			Total	286,201	604,887	1,117,547	1,145,681	1,026,748
Onslow	••••	••••	Wool (a)	700	947 364	851 551	740 377	1,008 260
			Total	1,568	1,311	1,402	1,117	1,268
Point Samson	****		Asbestos	,	8,781 9,307 68 684 1,473	5,355 107 541 760	582 4,955 93 524 1,851	3,964 583 862
			Total	12,036	20,313	6,763	8,005	5,409
Port Hedland	•		Iron ore	69,055 366 707 2,547	76,058 71,163 954 562 2,038	2,277,126 129,476 404 712 4,837	4,033,920 124,871 84 374 4,665	5,490,528 138,494 32,028 548 2,127
			Total	72,675	150,775	2,412,555	4,163,914	5,663,725
Wyndham	••••		Cotton Cotton seed Meat Other	(b) (b) 4,026 8,078	1,614 1,802 4,678 5,386	2,837 5,214 3,952 4,658	4,139 8,170 2,350 4,135	3,878 6,578 5,041 6,339
			Total	12,104	13,480	16,661	18,794	21,836
Yampi	••••		Iron ore Other	1,570,047 380	2,701,863 214	2,924,718 217	2,148,211 1,300	2,845,694 1,451
			Total	1,570,427	2,702,077	2,924,935	2,149,511	2,847,145

⁽a) Calculated at 5 bales = 1 ton.

No. 22—Tonnage of Cargo Discharged and Shipped at each Port (a) ('000 tons)

Port	1964	1-65	196	5-66	196	6-67	196	7-68	196	8-69
1016	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped
Port of Fremantle	4,716	3,420	4,966	3,975	5,148	4,338	5,653	5,078	6,247	5,001
Other ports— Albany Barrow Island (b) Broome Bunbury Busselton Carnarvon Dampler Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	200 4 20 204 18 8 22 120 7 126 2 29 32 36 10	286 (c) 7 523 15 2 24 45 287 1 9 73 12 1,511	215 4 15 204 20 131 28 109 20 179 2 27 101 44 6	371 (c) 8 694 16 1 (c) 16 54 1 616 54 1 1 19 151 11 2,468	231 20 19 256 18 78 28 149 26 192 2 6 72 38 88	347 133 9 721 9 2,527 15 110 1,118 1 7 2,413 17 2,925	292 23 26 279 19 168 22 165 13 229 2 4 298 33 172	374 1,131 15 760 8 (d) 56 7,133 8 128 (e) 1,146 1 8 4,164 19 2,150	277 17 24 287 27 197 23 187 14 223 1 9 234 53 186	202 1,510 20 777 11,238 4 43 111 1,027 1 5,664 22 2,847
Total	839	2,794	1,104	4,425	1,217	10,352	1,744	17,101	1,758	23,744
Total, all ports	5,555	6,214	6,070	8,400	6,365	14,690	*7,397	22,179	8,006	28,744

⁽a) Most cargoes are recorded in terms of the ton weight of 2,240 lb but some cargo, consisting mainly of bulky commodities, is recorded on the basis of the ton measurement, a unit equivalent to 40 cubic feet of space. Statistics are compiled accordingly in terms of 'tons weight' or 'tons measurement'. In order to provide a ready comparison, as in this table, of the volume of cargo handled at the several ports or in different periods, the amounts recorded in the two categories have been aggregated. In Table 23 details of cargo handled at each port are presented separately on the basis of 'tons weight' and 'tons measurement'. (b) Buoyed sea terminal. (c) Less than 503 tons. (d) Includes Useless Loop. (e) Includes Cape Cuvier and Useless Loop. * Revised.

⁽b) Not recorded separately.

No. 28—Tonnage of Cargo Discharged and Shipped at each Port (a): Three Months ended September 1969 (Tons)

				Disch	arged							Shi	pped				Total di	scharged
Port	Over	rseas	Inter	state	Intra	state	То	tal	Over	rseas	Inter	state	Intr	astate	То	tal	and sl	
	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment
Port of Fre- mantle	1,184,375	107,089	306,985	80,644	182,864	8,434	1,674,224	196,167	609,157	135,183	381,207	70,335	144,556	26,421	1,134,920	231,939	2,809,144	428,106
Other ports—Albany	26,849 2,326 21,061 980 29,343	1	493 500 1,068 208 202 5,632 1,072 8,199 22 44,638	194 283 383 79 11 77	14,045 4,445 4,555 36,772 2,534 1,964 15,636 11,126 30,447 312 1,959 31,486 5,456 2,451	2,156 1,927 3,532 711 5,728	65,829 6,050 6,453 76,201 5,261 29,591 4,492 42,329 13,178 59,790 312 1,959 47,502 211,623 47,089	195 2,479 18 12,870 3,611 1725 711 7,413	42,931 4,560 184,719 112,018 3,479,384 30,575 321,461 2,895,006 4,851 83,743	2,950 11,327 76	341,543 15 8,457 19,672 99 64 617 503,355	940 9 92 73	180,125 2,595 18 211 794 670 457 820 492 58,146	716 24 468 677	42,931 471,668 7,170 193,176 112,018 3,499,074 211 30,575 670 556 2,895,890 645,244	2,950 733 11,827 964 477 76 679 637	108,760 477,718 13,623 269,377 117,279 3,528,665 4,703 72,904 13,178 382,045 982 2,515 2,943,392 17,583 692,333	3,145 3,212 11,345
Total	192,437	12,952	62,034	1,027	163,188	14,054	417,659	28,033	7,159,248	14,353	873,822	1,041	194,328	2,449	8,227,398	17,843	8,645,057	45,876
All ports	1,376,812	120,041	369,019	81,671	346,052	22,488	2,091,883	224,200	7,768,405	149,536	1,255,029	71,376	338,884	28,870	9,362,318	249,782	11,454,201	473,982
1968–69 1967–68 1966–67 1965–66 1964–65	4,763,326 4,739,122 4,481,587 4,473,724 4,177,679		1,377,428 1,001,284 697,208 776,638 745,339	263,979 280,149 262,037 112,383 73,097	1,146,684 941,246 545,937 458,177 318,057	110,909 89,131 87,919	7,287,438 6,681,652 5,724,732 5,708,539 5,241,075	718,307 718,373 629,708 361,317 310,271	21,551,295 16,167,345 9,623,632 3,803,605 2,615,599	176,772 296,051 144,297	5,331,179 4,564,069 3,928,758 3,831,415 3,036,522	198,972 224,275 180,387 41,475 37,643	1,186,873 880,757 570,860 395,978 319,839	144,305 166,281 87,571 183,681 77,426	28,069,347 21,612,171 14,123,250 8,030,998 5,971,960	567,328 564,009 369,453	35,356,785 28,293,823 19,847,982 13,739,537 11,213,035	1,393,410 1,285,701 1,193,717 730,770 552,611

⁽a) See footnote (a) to previous table.

⁽b) Includes Cape Cuvier and Useless Loop.

IV— EXTERNAL TRADE

No. 24—Value of Trade according to Origin and Destination (\$'000)

							Imports			Exports (a)	
Orig	in or	desti	nation			1967–68	1968–69	Three months ended Sept. 1969	1967-68	1968-69	Three months ended Sept. 196
NTERSTATE-											
New South Wa						228,256	*237,753	55,457	48,447	54,692	13,12
Victoria Queensland		• • • • •				215,044	235,842 17,111	58,977	40,405	49,079	9,38
South Australia	 b					17,175 $59,284$	63,268	3,699 16,955	4,362	6,224	1.49
Tasmania						6,742	7,514	1,729	23,450 2,526	29,958 2,590	5,28
Northern Terri	tory					550	824	18	5,314	7,348	1,49
Total, In	n ter sta	te				527,052	*562,312	136,835	124,505	149,892	30,83
VERSEAS-											
Bahrain	 horr-					45			562	443	11
Beigium-Luxen	ibourg					864	865	178	5,560	6,814	1,06
Canada Ceylon						7,497 $1,179$	7,700 1,204	1,926 345	3,604	5,769	2,69
China (mainlan	47					563	688	237	1,215 61,583	1,212 29,856	12,69
China, Republi	c of (Form	osa)			260	241	100	2,524	4,035	1,15
China, Republi Christmas Islan	d (Ind	ian C	cean)			2,429	2,915	764	1,997	1,766	31
Czechoslovakia Denmark						275	416	68	4,054	3,368	73
Finland						619 618	633 326	136 84	172 49	102 29	1
Finland France						3,220	2,254	405	14,183	20,197	3,57
Germany (East Germany, Feder)					76	52	50	490	502	5,57
Germany, Feder	ral Rej	public	c of			9,075	10,208	7,769	20,162	25,964	6,35
Gilbert and Ell Greece						497	605	168			
						63 1,421	1,369	32	504	623	46
Hungary						67	55	364	5,023 1,016	3,276 529	84
India						2,011	1,537	448	25,500	7,986	98
Indonesia						348	321	37	475	410	44
					•••	6,454	6,047	581	767	1,490	64
Iraq Ireland					• • • • •	715	222 176	378	86	48	
Italy						119 4,969	4,814	51 1,346	404 10,044	476	4 50
						24,915	27,826	9,117	162,012	15,539 226,649	4,58 72,10
Japan Kenya Korea (North)						87	84	18	398	670	15
Korea (North)							36	11	590	2,116	15
Korea, Republi Kuwait	0 01			• • • • •		17 10,510	12,397	11	117	350	
Malaysia						2,746	2,591	3,353 1,126	1,583	$\frac{1,418}{7,614}$	3,64
Mauritius						13	11		5,512 774	599	3,04
Mexico						1,509	301	12	1,484	1,605	38
Mozambique Nauru						3			330	262	1
Netherlands						4,479 3,793	5,208 2,111	1,323 305	7 070	0.000	
New Zealand						2,216	2,111	627	7,276 4,299	$9,322 \\ 3,614$	51 79
Norway						731	939	153	2,687	73	18
Pakistan						2,169	2,421	339	204	1,890	19
Papua and Nev	Guin	ea		• • • • •		229	209	58	61	582	2,29
Philippines Poland						232 54	227 1,069	29 328	652	812	5
Portugal						308	210	64	4,420 88	5,372 166	69
Qatar						5,102	6,575	964	453	441	9
Saudi Arabia									827	1,190	11
Singapore South Africa						2,699	4,156	825	13,598	14,600	8,32
South Arabia,	Feders	ation	of		••••	1,076	1,425	460 682	2,373	1,483	30
Spain					****	2,582 417	2,441 656	164	283 1,020	708 1,242	44
Sweden						2,151	2,284	540	397	498	22
Switzerland						1,205	1,121	315	102	168	
Tanzania Thailand					· · · · ·	158	220	53	103	139	
Trucial States	****					76 4,994	47 2,429	30 2,275	493 888	614 947	11
Turkey						8	14	2,275	948	1,534	30 22
Union of Sovie	t Soci	alist	Republ	ics		20	28	18	10,051	19,596	22
United Arab R	epubli	ic				*****	(c)		394	868	38
United Kingdo United States	of Am	orico				40,141	40,860	14,179	34,621	37,605	7,18
						44,980 46	37,946 54	15,299	49,504 639	66,275 1,271	18,48
Other						3,930	2,007	629	6,105	3,639	1,00
Total, O	versea	S				206,980	203,533	68,769	475,260	546,366	155,83
	TOT				••••	734,031	*765,846	205,605	599,765	696,258	186,66

⁽a) Excludes ships' stores. For details, see Table 28.

Capital Territory are included with those of New South Wales.

(b) Statistics relating to trade with the Australian (c) Less than \$500. * Revised.

No. 25-Value of Trade according to Commodity Section, Division and Group (\$'000)

Sec-			TMP	ORTS			EXPOR	TS (a)	
tion, Divi-				months e	boba			months e	nded
and Group	Description	1968–69	Sej Inter-	otember 19	969	1968–69		tember 19	69
No.	571 		state	Overseas	Total	1	state	Overseas	Total
0 00 001	FOOD AND LIVE ANIMALS Live animals Live animals	2,780	67	22	89	4,084		540	540
	Total, Division 00	2,780	67	22	89	4,084		540	540
01 011 012 013	Meat and meat preparations Meat, fresh, chilled or frozen Meat, dried, salted or smoked Meat, canned or bottled, n.e.i.,	274 14 1,641	87 362		 373	26,440 147 218	200 17 26	11,700 5	11,899 22 40
	and meat preparations Total, Division 01		449		460	26,805	243	11,718	11,961
02		1,928	449	11	400	20,000	210	11,710	11,001
022 023 024 025	Dairy products and eggs Milk and cream Butter, butterfats and oils Cheese Eggs	2,846 3,358 1,860 50	749 520 163 32	 59	750 520 222 32	154 254 150 329	53 2 (b)	47 2 38 	47 55 41 (b)
	Total, Division 02	8,115	1,464	60	1,524	886	56	87	143
03 031 032	Fish and fish preparations Fish, fresh and simply preserved Fish, canned or bottled, n.e.f., and fish preparations (in- cluding crustaceans and mol-	1,797	28	406	434 229	20,336	173 (b)	4,129 (b)	4,302 (b)
	luses)	1,199						-	
	Total, Division 03	2,996	50	613	663	20,745	173	4,129	4,302
04 041 042 043 044 045 046 047	Cereals and cereal preparations Wheat, unmilled	441 (b) 16 89 240 5,569	83 2 8 22 1,018	₁₄ ₁ (b) (b) 132	97 3 9 22 1,151	77,987 22 4,687 9,164 2,438	(b) 3 2 29 12	24,287 	$ \begin{array}{c} 24,288 \\ 3 \\ 796 \\ \hline 581 \\ 586 \\ 69 \end{array} $
	Total, Division 04	6,356	1,133	149	1,282	94,842	46	26,276	26,322
05 051 052 053 054 055	Fruit and vegetables Fruit, fresh and nuts (not including oil nuts), fresh or dried Dried fruit Fruit, preserved and fruit preparations Vegetables, fresh, frozen or simply preserved, n.e.i Vegetables, preserved or prepared, n.e.i	910 933 5,018 1,550 2,811	206 224 788 78 367	100 3 28 40 76	306 226 815 118 443	6,554 493 355 2,343	2 10 113 92	178 241 17 565	180 251 130 657
	Total, Division 05	11,221	1,663	245	1,909	9,750	218	1,002	1,220
061 062	Sugar, sugar preparations and honey Sugar and honey Sugar confectionery and other sugar preparations (except	5,373	921		921	483	2 85		147
	chocolate confectionery)	2,079	1,338	_	1,369	911	87		236
07 071 072 073	Total, Division 06 Coffee, tea, cocoa, spices and manufactures thereof Coffee	7,451 1,872 389 3,313 1,997	543 26 1,594	28 19 15 399	572 45 1,610 495 43	89 (b)	7 13 48 (b)	(b)	8 13 48 (b)
075	Spices	212	34	_	-	-	-		-
	Total, Division 07	7,782	2,294	470	2,765	347	68	1	69

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

Sec- tion, Divi-	(c) + 400		IME	PORTS			EXPO	RTS (a)	
sion and Group	Description	1968-69	Thre	e months e	ended 969	1968-69	Thre	ee months	ended 969
No.			Inter- state	Overseas	Total		Inter- state	Overseas	Total
0	FOOD AND LIVE ANIMALS—			,		1			
08 081	Feeding-stuff for animals Feeding-stuff for animals (ex- cluding unmilled cereals)	1,715	907	0.0					
	Total, Division 08		227	69	295	607	2	177	179
		1,715	227	69	295	607	2	177	, 179
09 091 099	Miscellaneous preparations chiefly for food Margarine, lard and other rendered fats, n.e.i Food preparations, n.e.i	2,103 7,283	469 2,224	138	469 2,361	26 111	5 30	(b) 4	5 35
	Total, Division 09	9,386	2,693	138	2,831	137	35	4	40
	TOTAL, SECTION 0	59,730	11,378	1,808	13,186	159,114	929	44,084	45,013
1 11 111 112	BEVERAGES AND TOBACCO Beverages Non-alcoholic beverages, n.e.i. Alcoholic beverages	16 5,506	1,419	(b) 175	2 1,594	207 578	24 70	12 86	36 156
	Total, Division 11	5,522	1,421	175	1,596	786	95	98	192
12	Tobacco and tobacco manufactures Tobacco, unmanufactured	2				24			
122	Tobacco manufactures	14,114	4,056	51	4,107	67	17	5	22
	Total, Division 12	14,116	4,056	51	4,107	67	17	5	22
	TOTAL, SECTION 1	19,638	5,477	226	5,703	858	111	103	214
2	CRUDE MATERIALS, IN- EDIBLE, EXCEPT FUELS								
21 211 212	Hides, skins and fur skins, undressed Hides and skins, undressed Fur skins, undressed	59	12		12	5,818	99	1,570	1,668
	Total, Division 21	59		- "		195	113	23	137
			12		12	6,013	212	1,593	1,805
221	Oil-seeds, oil nuts and oil kernels Oil-seeds, oil nuts and oil ker- nels	0				Mary Book			
	Total, Division 22	536	99	98	197	820	(b)	(b)	(b)
			99	98	197	820	(b)	(b)	(b)
23 231	Crude rubber Crude rubber (including synthetic and reclaimed)	414		40		1000			
	Total, Division 23	414	7	40	48	11		<u> </u>	
04					100				344.)
24 241 242	Wood, timber and cork Wood waste and charcoal Wood in the rough or roughly	(b)		(b)	(b)	84	(n) 	6.	
243 244	Wood shaped or simply worked Cork, raw and waste	1,916 116	8	158 687 20	158 695 20	5,039 	371 	501	872
	Total, Division 24	2,690	. 8	865	872	5,152	377	501	878
25 251	Pulp and waste paper Pulp and waste paper	361		104	104	38	tue Regiser	11	11
	Total, Division 25	361		104	104	38		11	11

For footnotes, see page 25.

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

Sec-			(\$'000	ORTS		li	73.77	OD ma	
Divi- sion and	Description		Three	months	ended			e months	
Group No.	D	1968–69	Sej Inter-	ptember 1	9 6 9	1968-69	Se Inter-	ptember :	1969
2	CRUDE MATERIALS IN-	!	state	Overseas	Total		state	Oversea	Total
2	CRUDE MATERIALS, IN- EDIBLE, EXCEPT FUELS— continued								
26 261	Textile fibres and their waste								
262 263	Wool	177	24	5		160,507	1,769	26,853	28,622
264 265	Jute Vegetable fibres, except	51 11	(b) 	14	14	2,064	ul	40	40
266	cotton and jute Synthetic and regenerated	354		82	82	3	(b)		(b)
267	Waste materials from tex-	20	3		3	(b)			
	tile fabrics	36	4	1	5	36	2	4	5
07	Total, Division 26	650	31	109	140	162,609	1,771	26,897	28,668
27	Crude fertilisers and crude minerals (excluding coal, petroleum and precious stones)								
271 273	Fertilisers, crude	9,534		2,079	2,079			8	8
274	Sulphur and unroasted iron pyrites	5,503	33	30	63	267	5	24	29
275	Natural abrasives (including industrial diamonds)	32	(b)	1,396	1,396 2	(b)			
276	Other crude minerals	1,758	86	392	478	1,224	(b) 18	(b) 881	(b) 898
	Total, Division 27	17,110	119	3,899	4,018	1,494	23	912	936
28	Metalliferous ores and metal							3/200	1.6
281 282	Iron ore and concentrates Iron and steel waste and	1		(b)	(b)	151,797	1,259	49,053	50,312
283	ores and concentrates of	(b)				609	37	361	398
284	non-ferrous base metals Non-ferrous metal waste	434	2	6	8	21,060	68	6,422	6,490
285 286	and scrap, n.e.i. Silver and platinum ores Uranium and thorium ores	101	28		28	2,659	587	101 5	689 5
200	and concentrates					277		79	79
	Total, Division 28	535	30	6	36	176,469	1,952	56,021	57,972
29	Crude animal and vegetable			12 11 12					
291	materials, n.e.i. Crude animal materials,								
292	Crude vegetable materials,	353	59	7	66	777	38	158	195
	Total Disiring an	517	83	51	134	1,043	30	197	227
	TOTAL SECTION O	870	142	57	199	1,821	67	355	422
3	MINERAL FUELS, LUBRI-	23,224	448	5,178	5,626	354,428	4,403	86,291	90,693
	CANTS AND RELATED								
32 321	Coal, coke and briquettes Coal, coke and briquettes	# FO4				Ola -	gristus.	r' gal	
	Total, Division 32	7,584	1,618	2	1,620	4		10	10
33	Petroleum and petroleum	7,004	1,618	2	1,620	4		10	10
331	products				200		a figure a	to cale	
332	Petroleum, crude and partly refined Petroleum products	27,577	266	6,162	6,428	}47,338	8,360	s	20110
	Total Dininia 00	38,528	700	2,950	3,391			756	9,116
34	Petroleum gases and other	00,020	708	9,111	9,819	47,338	8,360	756	9,116
341	gaseous hydrocarbons Petroleum gases and other gaseous hydrocarbons	119	41			iocratt.	- 10 m	inagorbal oga 1.59 ibali	
	Total, Division 34	119	41		41			(b)	(b)
	TOTAL, SECTION 8	46,232	2,367	9,118	11,480	47 949	0.900	(b)	(b)
		For foots			11,400	47,342	8,360	766	9,126

For footnotes, see page 25.

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

			(\$ 000	,					
Sec-			IMP	ORTS			EXPOR	TS (a)	
Divi- sion and	Description	1968-69		months e		1968-69	Three	months e tember 19	nded 69
Group No.			Inter- state	Overseas	Total		Inter- state	Overseas	Total
4	ANIMAL AND VEGETABLE								
41 411	OILS AND FATS Animal oils and fats Animal oils and fats	54	14	(b)	14	2,493	2	688	690
	Total, Division 41	54	14	(b)	14	2,493	2	688	690
42 421	Fixed vegetable oils and fats Fixed vegetable oils and								
422	fats, soft Fixed vegetable oils and fats, other than soft	609 222	27 35	90	117 43	1	(b) (b)		(b) (b)
	Total, Division 42	830	61	98	160	2	(b)		(b)
431	Animal and vegetable oils and fats, processed, and waxes of animal or vege- table origin Animal and vegetable oils and fats, processed, and waxes of animal or vege- table origin	308	73	3	77	48	(b)	18	18
	Total, Division 43	308	73	3	77	48	(b)	18	18
	TOTAL, SECTION 4	1,192	149	102	250	2,542	3	706	708
5	CHEMICALS								
51	Chemical elements and com- pounds								
512 513	Organic chemicals Inorganic chemicals; elements, metallic oxides, halogen salts, sulphides and acids of non-metals	6,244	343	310	653	291	54	26	80
514 515	or metalloids Other inorganic chemicals Radioactive and associated materials	3,657 2,021	48 98 1	409 294	457 392	33,847 3 (b)	1,094 (b)	6,658	7,752 (b)
	Total, Division 51	11,933	491	1,014	1,504	34,142	1,148	6,684	7,831
52	Mineral tar and crude chemi- cals from coal, petroleum and natural gas								
521	Mineral tar and crude chemicals from coal, petroleum and natural gas	116	16	(b)	16				
	Total, Division 52	116	16		16			. No.	
53	Dyeing, tanning and colour- ing materials								
531	Synthetic organic dyestuffs; natural indigo and colour	139	8	13	21	3			
532	Dyeing and tanning extracts, and synthetic tanning materials	124	3		44				
533	Pigments, paints, varnishes and related materials	4,000	920		960	2,796	82	791	872
	Total, Division 53	4,263	931	93	1,024	2,799	82	791	872
54	Medicinal and pharmaceuti- cal products								
541	Medicinal and pharma- ceutical products	14,602	3,164	92	3,256	22	2		3
	Total, Division 54	14,602	3,164	92	3,256	22	2	1	1 8

For footnotes, see page 25.

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

Sec-			IMP	ORTS			EXPO	RTS (a)	
Division and Group	Description	1968-69		months entember 19		1968–69		months entember 19	
No.			Inter- state	Overseas	Total		Inter- state	Overseas	Total
5	CHEMICALS—continued								
55	Essential oils and perfume materials; toilet, polish- ing and cleansing prepara- tions								
551 553	Essential oils, perfume and flavour materials Perfumery and cosmetics, dentifrices and other	492	28	112	140	477	50	63	113
-	toilet preparations (except soaps)	6,685	1,278	10	1,288	25	2	1	3
554	Soaps, cleansing and polish- ing preparations	6,060	1,041	49	1,091	40	1	9	10
	Total, Division 55	13,238	2,348	171	2,519	542	53	73	126
56 561	Fertilisers, manufactured Fertilisers, manufactured	1,455	11	416	428	3	1	16	17
	Total, Division 56	1,455	11	416	428	3	1	16	17
57	Explosives and pyrotechnic products								
571	Explosives and pyrotechnic products	2,418	20	117	137	43	(b)		(b)
	Total, Division 57	2,418	20	117	137	43	(b)		(b)
58 581	Plastic materials, regenerated cellulose and artificial resins Plastic materials, regenerated cellulose and artifi-								
	cial resins	7,251	1,369	378	1,746	235	20	8	28
59	Total, Division 58 Chemical materials and pro-	7,251	1,369	378	1,746	235	20	8	28
599	ducts, n.e.i. Chemical materials and products, n.e.i	8,574	1,167	821	1,988	394	57	17	74
	Total, Division 59	8,574	1,167	821	1,988	394	57	17	74
	TOTAL, SECTION 5	63,849	9,516	3,102	12,618	38,180	1,362	7,590	8,952
6	MANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL								
61	Leather, leather manufac- tures, n.e.i., and dressed fur skins		_						
611 612	Leather Manufactures of leather or	471	98	4	101	540	58	80	138
613	artificial leather, n.e.i Fur skins, tanned or dressed	526	107	23	130	16	3	(b)	3
	(including dyed)	138	34		34	12	(b)	2	2
	Total, Division 61	1,135	240	26	266	568	62	82	144
62 621 629	Rubber manufactures, n.e.i. Materials of rubber Articles of rubber, n.e.i	2,033 16,116	437 3,025	30 1,142	467 4,167	45 1,831	98 356	4 36	103 393
	Total, Division 62	*18,149	3,461	1,173	4,634	1,876	455	41	495
63 631	Wood and cork manufactures (excluding furniture) Veneers, plywood boards,							25	
632 633	'improved' or re- constituted wood, n.e.i. Wood manufactures, n.e.i. Cork manufactures	1,760 803 109	400 110 16	103 79 9	503 188 24	2,181 94 432	(b) 95	36 5	84 5 95
	Total, Division 63	2,673	526	190	715	2,706	142		184

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

Sec-			IME	PORTS			EXPOI	RTS (a)	
oivi- sion and roup	Description	1968-69		e months ptember 1		1968–69		months e	
No.			Inter- state	Overseas	Total		Inter- state	Overseas	Total
6	MANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL—continued								
64	Paper, paperboard and manu-								
641	factures thereof Paper and paperboard	9,585	833	1,254	2,087	869	31	75	10
642	Articles made of paper pulp, paper or paperboard	5,637	1,171	75	1,246	486	77		7
	Total, Division 64	15,222	2,004	1,329	3,334	1,356	108	75	18
65	Textile yarn, fabrics, made- up articles and related pro-					, 7			
651 652	ducts Textile yarn and thread Woven cotton fabrics, not including narrow or special	1,667	192	46	238	5	1		
653	fabrics Textile fabrics (not including narrow or special fabrics) other than cotton fabrics	9,426	1,698	£ 464 253	2,414	241	74	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	} 7
094	Tulle, lace, embroidery, ribbons, trimmings and		150						
855	other small wares Special textile fabrics and related products	575	153	47	199	2	(b)		(b)
356	Made-up articles, wholly or chiefly of textile materials,	2,166	457	231	687	22	9	(b)	
357	n.e.i Floor coverings and the	7,766	1,147	686	1,833	274	47	16	
	like	5,929	1,518	598	2,115	56	12	(b)	
	Total, Division 65	27,530	5,164	2,323	7,487	600	143	16	1.
6	Non-metallic mineral manu-	,							
861	factures, n.e.i. Lime, cement and fabricated building materials, except of glass and clay								
862	materials Clay construction materials and refractory construc-	912	171	68	239	88	17	1	
363	tion materials Non-metallic mineral manu-	1,732	217	251	468	18	,	(b)	(b)
364	factures, n.e.i Glass	1,739 2,522	276 547	95 226	371 772	295 12	47 1	16 1	
365 366 367	Glassware Pottery Pearls and precious and	1,518 1,073	246 104	188 166	434 270	3 333	67	(b) (b)	
	semi-precious stones, not mounted	125	36	6	42	1,013		29	
	Total, Division 66	9,620	1,597	999	2,596	1,762	133	47	1
7	Iron and steel				3.35	10 (14)			
371	Pig-iron, spiegeleisen, sponge iron, and ferro-alloys	163	23	35	58	17,616	5,112	5,427	10,5
372	Ingot and other primary forms of iron or steel	11,350	2,142	1	2,143	17,010			10,0
73	Iron and steel bars, rods, angles, shapes and sec- tions	9,107	1,568	131	1,699	9,153	1,218	14	
74	Universals, plates and sheets of iron or steel	15,538	3,571	249	3,820	47	6	2	1,2
75	Hoop and strip of iron or steel	256	336	9	346	1	3	2	
76	Railway and tramway track construction material	3,081	375	2	377				
77	Iron and steel wire, exclud- ing wire rod	1,442	7	10	17	1			
78	Tubes, pipes and fittings of iron or steel	9,925	1,330	1,252	2,582	170	39	9	****
379	Iron and steel castings and forgings, unworked, n.e.i.	729	52	1,202	53	13		9	
-	Total, Division 67			-			6,374		11,8

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

68 681 682 683 684 685 686 687 688 689	ANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL—continued On-ferrous metals Silver and silver alloys, and platinum and platinum group metals Copper and copper-base alloys Aluminium and aluminium-base alloys Aluminium and aluminium-base alloys Lead and lead-base alloys Zinc and zinc-base alloys Uranium and thorium and their alloys Miscellaneous non-ferrous base metals and their alloys Total, Division 68 anufactures of metal, n.e.i. Finished structural parts	50 6,584 219 4,309 368 *470 36 (b) 364 *12,400		months extember 19 Overseas 4 4 9 13 (b) (b) (b)		1968-69 5,488 2 1 25 32 10	Three	DRTS (a) months ettember 19 Overseas 78	78 (b) 6 (b) 2 (b) 2
6 MA 68 681 682 683 684 685 686 687 688 689	ANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL—continued on-ferrous metals Silver and silver alloys, and platinum and platinum group metals	50 6,584 219 4,309 388 4470 36 (b)	2 2,062 1 800 83 63 39	4 4 9 13 (b) (b) (b)	69 Total 66 2,066 10 818 83 63 40	5,488 2 1 25 82 10 	Inter-state (b) 6 (b) 1 (c) 2 (d)	78 2	78 (b) 6 (b) 2 (b) 2
68 MA 681 N 682 683 684 685 686 687 688 689	CLASSIFIED CHIEFLY BY MATERIAL—continued On-ferrous metals Silver and silver alloys, and platinum and platinum group metals Copper and copper-base alloys Aluminium and aluminium-base alloys Lead and lead-base alloys Zinc and zinc-base alloys Zinc and zinc-base alloys Uranium and thorium and their alloys Miscellaneous non-ferrous base metals and their alloys Total, Division 68 anufactures of metal, n.e.i. Finished structural parts	6,584 219 4,309 368 *470 36 (b)	2 2,062 1 800 83 63 39	4 4 9 13 (b) (b) (b)	6 2,066 10 813 83 63 40	2 1 25 32 10 	(b) 6 (b)	78	78 (b) 6 (b) 2 (b) 2
68 No 681 No 682 683 684 685 686 687 688 689 Mo 691 Mo 691	CLASSIFIED CHIEFLY BY MATERIAL—continued On-ferrous metals Silver and silver alloys, and platinum and platinum group metals Copper and copper-base alloys Aluminium and aluminium-base alloys Lead and lead-base alloys Zinc and zinc-base alloys Zinc and zinc-base alloys Uranium and thorium and their alloys Miscellaneous non-ferrous base metals and their alloys Total, Division 68 anufactures of metal, n.e.i. Finished structural parts	6,584 219 4,309 368 *470 36 (b)	2,062 1 800 83 63 39	13 (b) (b) (b) (b) (b)	2,066 10 813 83 63 40	2 1 25 32 10 	(b) 6 (b) 2 	2	(b) 6 (b) 2 2
681 682 683 684 685 686 687 688 689	Silver and silver alloys, and platinum and platinum group metals	6,584 219 4,309 368 *470 36 (b)	2,062 1 800 83 63 39	13 (b) (b) (b) (b) (b)	2,066 10 813 83 63 40	2 1 25 32 10 	(b) 6 (b) 2 	2	(b) 6 (b) 2 2
683 684 685 686 687 688 689	group metals	6,584 219 4,309 368 *470 36 (b)	2,062 1 800 83 63 39	13 (b) (b) (b) (b) (b)	2,066 10 813 83 63 40	2 1 25 32 10 	(b) 6 (b) 2 	2	(b) 6 (b) 2 2
684 685 686 687 688 689 M	alloys	219 4,309 368 *470 36 (b)	800 83 63 39	9 (b) (b) (b) (b)	813 83 63 40	25 32 10	(b) 2		(b) 2/2
686 687 688 689 69 691	Lead and lead-base alloys Zinc and zinc-base alloys Tin and tin-base alloys Uranium and thorium and their alloys Miscellaneous non-ferrous base metals and their alloys Total, Division 68 anufactures of metal, n.e.i. Finished structural parts	368 *470 36 (b)	83 63 39	(b) (b) (b)	83 63 40	32 10 	(b)	2	(b) 2
69 691 M	their alloys Miscellaneous non-ferrous base metals and their alloys Total, Division 68 anufactures of metal, n.e.i. Finished structural parts	364			(b)			1	
691	alloys Total, Division 68 anufactures of metal, n.e.i. Finished structural parts		42			~	****		
691	anufactures of metal, n.e.i. Finished structural parts	*12,400		2	44		1		1
691	Finished structural parts		3,093	32	3,125	5,558	9	80	89
692		5,643	1,700	43	1,743	329	136	2	138
	and structures, n.e.i Metal containers for storage and transport	1,228	206	105	311	286	5	23	28
693	Wire products (excluding insulated electric cable) and fencing grills	2,054	135	98	233	161	32	20	32
694	Nails, screws, nuts, bolts, rivets and similar articles								
695	of iron, steel or copper Tools for use in the hand or	2,232	460	56	516	18	6	1	7
696	machines Cutlery	6,880 1,351	1,452 302	582 124	2,034 427	396 12	46 1	16	62 1
697 698	Cutlery Household equipment of base metals Manufactures of metal, n.e.i.	4,470 9,858	1,316 2,594	104 380	1,420 2,974	263 907	49 338	(b) 42	49 379
	Total, Division 69	33,716	8,165	1,492	9,657	2,372	614	84	698
	TOTAL, SECTION 6	*172,035	33,654	9,254	42,908	43,800	8,040	5,927	13,966
7 M	ACHINERY AND TRANS- PORT EQUIPMENT								-
	Sachinery, other than electrical								
711	Power generating machin- ery, other than electric	11,543	468	1,858	2,327	1,363	241	179	419
712	Agricultural machinery and implements and parts	15,504	1,787	1,279	3,066	7,217	641	102	742
714 715 717	Office machines Metal working machinery	2,852 2,276	347 215	443 215	791 430	285 371	28 248	59	28 307
718	Textile and leather ma- chinery	1,467	153	178	331	37	2	(b)	2
719	Machines for special in- dustries Machinery and appliances	25,660	2,232	2,401	4,633	1,827	223	202	425
	Machinery and appliances (non-electrical) and parts, n.e.i	38,197	7,071	2,601	9,672	5,098	377	211	588
	Total, Division 71	97,500	12,274	8,975	21,249	16,198	1,758	753	2,511
	lectrical machinery, apparatus and appliances								
722	Electric power machinery and switchgear	12,098	1,733	1,176	2,909	1,013	250	6	256
723	Equipment for distributing electricity	7,985	2,190	69	2,258	57	1	7	8
724	Telecommunication apparatus	18,960	3,317	1,519	4,837	282	2	60	62
725	Domestic electrical equipment	15,326	3,329	217	3,546	86	18	(b)	19
726	Electric apparatus for medical purposes	286	72	24	96	45	4		4
729	Other electrical machinery and apparatus	9,661	2,148	446	2,594	296	10	20	30
60,000	Total, Division 72	64,314	12,789	3,450	16,240	1,778	286	93	379

No. 25—Value of Trade according to Commodity Section, Division and Group—continued (\$'000)

Sec-	The state of the s		IMP	ORTS			EXP	ORTS (a)	
tion, Divi- sion and	Description	1968-69		e months		1968–69		e months e	
Group No.			Inter- state	Overseas	Total		Inter- state	Overseas	Total
7	MACHINERY AND TRANS- PORT EQUIPMENT—con- tinued								
73 731	Transport equipment Railway and tramway veh- icles	7,814	572	1,559	2,131	436	77	8	85
732 733	Road motor vehicles Road vehicles, other than motor vehicles	87,924 2,088	25,813 511	4,226 173	30,039 683	1,000	79 11	1	125 12
734 735	Aircraft and parts, n.e.i Ships, boats and floating	3,738	1,128	597 13,588	1,724 13,688	878 3,554	2	557 25	559 26
	structures Total, Division 73	9,532	28,124	20,141	48,265	5,943	169	637	807
	TOTAL, SECTION 7	272,911	53,186	32,567	85,754	23,919	2,214	1,483	3,697
8	MISCELLANEOUS MANUFAC-								
81	TURED ARTICLES Sanitary, plumbing, heating and lighting fixtures and fittings								
812	Sanitary, plumbing, heating and lighting fixtures and fittings	4,157	1,068	62	1,130	282	37	21	58
	Total, Division 81	4,157	1,068	62	1,130	282	37	21	58
82 821	Furniture	3,802	1,039	117	1,156	1,529	504	19	524
	Total, Division 82	3,802	1,039	117	1,156	1,529	504	19	524
83 831	Travel goods, handbags and similar articles Travel goods, handbags and	1,455	343	67	410	13	3	(b)	3
	similar articles Total, Division 83	1,455	343	67	410	13	3	(b)	3
841 842	Clothing and clothing accessories and articles of knitted or crocheted fabric Clothing and accessories (except of fur) Fur clothing (not including head gear) and other	39,735	9,438	184	9,622	830	112	2	115
	articles made of fur skins	222	45	(b)	45	57	(b) 113	1 3	110
05	Total, Division 84	39,956	9,483	184	9,667	887	119		116
851	Footwear, gaiters and similar articles Footwear, gaiters and similar articles	9,645	1,980	216	2,196	1,563	279	(b)	279
	Total, Division 85	9,645	1,980	216	2,196	1,563	279	(b)	279
86	Professional, scientific and controlling instruments; photographic and optical goods, watches and clocks Scientific, medical, optical,								
	measuring and controlling instruments and ap-	7,753	1,244	614	1,858	403	38	43	81
862	Photographic and cine- matographic supplies	1,694	494	53	547	54	33	2	35
863	Cinematographic film, ex- posed and developed	65	6	7	12	8		1	1
864	Watches and clocks and parts thereof	1,384	195	101	296	41	2	(b)	3
	Total, Division 86	10,895	1,939	775	2,714	506	73	46	119

For footnotes, see next page.

No. 25-Value of Trade according to Commodity Section, Division and Group-continued (\$'000)

Sec-			IMPO	ORTS			EXPO	RTS (a)	
tion, Divi- sion	Description			months e				e months ptember 1	
and Group No.		1968–69	Inter- state	Overseas	Total	1968–69	Inter- state	Overseas	Total
8	MISCELLANEOUS MANUFAC- TURED ARTICLES—con- tinued		4 · · · · · · · · · · · · · · · · · · ·						
89	Miscellaneous manufac-								
891	tured articles, n.e.i. Musical instruments, sound recorders and reproducers and parts and accessories therefor Printed matter	3,158 6,733	449 857	215 520	$664 \\ 1,377$	274 210	2 21	115 28	117 50
892	Articles of artificial resins and plastic materials	5,844	1,379	101	1,480	167	53	7	60
894	Perambulators, toys, games	,	659	479	1,138	95	5	(b)	5
895	and sporting goods Office and stationery sup-	4,329			,			1	14
	plies, n.e.i Works of art, collectors'	1,755	313	41	354	2	(b)		(b)
896	pieces and antiques Jewellery and goldsmiths'	213	1	40	41	28		3	3
897 899	and silversmiths' wares Manufactured articles, n.e.i.	1,832 5,973	266 869	53 165	319 1,035	16 268	$\begin{array}{c} 3 \\ 72 \end{array}$	6 1	9 73
	Total, Division 89	29,837	4,793	1,614	6,408	1,060	157	160	317
	TOTAL, SECTION 8	99,748	20,647	3,035	23,682	5,839	1,165	251	1,416
9	COMMODITIES AND TRANS- ACTIONS NOT ELSEWHERE CLASSIFIED								
99	Commodities and trans-					7			
	actions not elsewhere								
990	classified Gold mint bullion Gold ores and concentrates	17		2,347	2,347	12,701	4,239	5,568	9,807
991	Other commodities and transactions, n.e.i	7,271	15	2,036	2,051	7,539	5	3,065	3,071
	Total, Division 99	7,288	15	4,384	4,398	20,240	4,245	8,633	12,878
	TOTAL, SECTION 9	7,288	15	4,384	4,398	20,240	4,245	8,633	12,878
	GRAND TOTAL	* 765,846	136,835	68,769	205,605	696,258	30,832	155,832	186,664

⁽a) Excludes ships' stores. For details, see Table 28. (b) Less than \$500.

^{*} Revised.

Div-		USAS KORDON	910000	F SHILL O	Thre	e months	ended S	ept. 1969
ision refer- ence	Description	Unit	196	38-69	Inter- state	Over- seas]	Cotal
No.			Quantit	y Value	Value	Value	Quanti	ty Value
00	Animals (live)		ļ	\$'000 2,780	\$'000	\$'000 22		\$'000
11	Beverages, alcoholic— Distilled	'000 pf	324	2,365	436		9(10077
57	Other	gal '000 ga	1,536	3,141	983	20	457	
27, 56	Fortilicord	'000 ton	s 986	2,418 10,989	20	117 2,495	201	137
02 07	Cheese	'000 lb	4,857 1,487	1,860 1,872	163	59	590	222
06, 07	Confectionery	'000 lb	11,043	5,064	1,915	28	4,058	1,960
05	Fruit—	cental (a		400		613	2,097	1
09	Other, fresh or preserved	11		3,458 1,215	634	14	9,741	649
01 02	Milk and cream	'000 lb	5,817	1,928 2,846	449	11	1,367 2,852	460
07 05	Vegetables, fresh or preserved	'000 lb		1,997 4,361	96 446	399 116	1,510	495 561
85 82	Footwear, gaiters, etc.			28,952 9,645	5,802 1,980	500 216		6,302 2,196
66 83	Furniture Glass and glassware			3,802 4,040	1,039 793	117 413		1,156 1,206
72	Handbags and travel goods Machinery— Electrical machinery, apparatus an			1,455	343	67		410
	appliances—			9.070	00-			
	Domestic electrical— Cooking and heating		****	2,078 4,086	623	46	****	669
	Refrigerators Washing machines	number	30,874 23,499	5,424 3,047	1,090 820	66	5,255	
	Telecommunication apparatus—	r		12,098	1,733	1,176	6,688	853 2,909
	Radio broadcast receivers			2,497 2,981	523 1,029	(b)		592
	Wire and cable, insulated	1		13,482 7,530	1,766 2,132	1,450 49		1,029 3,216 2,182
71	Agricultural—					1		2,102
V).	Tractors			5,593 9,911	180 1,607	1,054 225		1,234 1,832
	boring, for earth, minerals or or	d es		17,528	1,627	2,036		3,663
Fig.	Internal combustion engines Lifting, handling, loading or un	•		8,849	369	1,530		1,899
85,	loading Metal working Office			5,630 2,276 2,852	342 215	782 215		1,125 430
54	Pumps for liquids	·		3,621 14,602	347 674	443 211		791 885
69	Medicinal and pharmaceutical product Metal manufactures, n.e.i.— Household cooking and heating appli	-		11,002	3,164	92		3,256
	nces, non-electrical Nails, screws, nuts, bolts, rivets			2,135 2,232	776 460	29 56		805 516
-	Tools			6,880	1,452	582		2,034
67	Iron and steel— Pig, ingot and other primary form	'000 tons	169	11,513	2,165	36	33	2,201
68 66	Other Non-ferrous			40,078 *12,400	7,239 3,093	$1,654 \\ 32$		8,893 3,125
64	Mineral manufactures, non-metallic, n.e.i Paper, paperboard and manufacture thereof		••••	5,580	804	586	****	1,390
33	Petroleum and petroleum products—	'000 gal	718,076	15,222 26,065	2,004	1,329	169 505	3,334
53	Pigments, paints and varnishes			12,463 4,000	708 920	5,972 3,140	163,587	5,972 3,847
89 58	Plastic articles, n.e.i Plastic materials, regenerated cellulose et			5,844 7,251	1,379 1,369	39 101 378		960 1,480
89 86	Printed matter Scientific, medical, optical and photo			6,733	857	520		1,746 1,377
55	Soap and cleansing preparations			9,511 5,426	1,744 875	674 49		2,418 923
80 65	Sporting goods Textiles and textile manufactures—			1,790	271	111		382
65	Bags and sacks Floor coverings— Linoleum and the like		685,622	2,802	13		103,488	547
84	Other			5,469	79 1,438	558 558		119 1,996
65 24	Fabrics Timber	1000	26,057	39,956 12,167 2,574	9,483 2,307	184 993	7 705	9,667 3,301
12	Tobacco and tobacco manufactures	sup, ft	20,007	14,116	4,056	845 51	7,795	852
55 89	Toilet preparations			6,685 1,857	1,278 270	10 316		4,107 1,288
73 62	Transport equipment			110,983 *13,230	28,124 2,461	20,141		586 48,265 3,307
	All other commodities			*158,764	25,147	14,079		39,226
	(a) Cental = 100 lb.	(h) T and	than \$50	*765,846	136,835 * Revised	68,769		205,605

No. 27-Principal Exports: Selected Commodities (a)

Div-	-16.2				Three	months	ended Ser	t. 1969
ision refer- ence	Description	Unit	1968	3-69	Inter- state	Over- seas	То	tal
No.			Quantity	Value	Value	Value	Quantity	Value
29 00	Animal casings (sausage) and the like Animals (live)—			\$'000 552	\$'000 37	\$'000 98	- 22 K	\$'000 136
51	Cattle	number number	12,531 517,439	972 2,943		19 464	77 64,226	19 464
29 26	Clover seed	'000 lb	4,544 8,548	34,142 642 2,064	1,148 29	6,684 36 40	469 175	7,831 65 40
04	Food— Cereals and cereal preparations—							
06 02	Barley, unmilled Flour of wheat Oats, unmilled Wheat, unmilled Confectionery, except chocolate Eggs in shell	'000 bush sh. ton (c) '000 bush '000 bush '000 lb '000 doz	4,818 38,691 12,876 55,901 1,630 748	4,687 2,433 9,134 77,987 417 208	29 2 (b) 78	796 557 579 24,287	859 8,483 903 17,820 319	796 586 581 24,288
03	Fish and fish preparations— Fresh, chilled or frozen—					•••		
	Crayfish tails Prawns Other Other fish and fish preparations	'000 lb '000 lb '000 lb	6,698 2,097 766 1,523	17,133 2,360 843 409	82 91 (b)	2,931 1,032 166 (b)	1,014 909 218 1	2,931 1,114 256 (b)
05	Fruit— Currants	'000 lb	3,071	481	1	239	1,595	240
	Fresh— Apples	'000 bush	1,708	5,781	1	123	35	124
06 01	Other	'000 lb	3,627	771 470	(b) (b)	55 143	1,073	55 143
<i>x</i> :	Beef and veal	'000 lb '000 lb '000 lb '000 lb '000 lb	44,555 9,173 38,278 1,416 9,320	16,939 1,586 5,632 564 1,719	28 5 9 96 61	8,083 106 2,855 51 604	18,570 540 15,924 357 3,195	8,111 112 2,864 148 665
02 05	Other meat and meat preparations Milk and cream Vegetables, fresh—			365 154	43	18 47		62
85	Beans (e) Potatoes Other (g)	cental (f) '000 cwt	19,347	(e) 281 1,149 869 2,659 1,563	74 4 8 3 16 279	(e) 197 363 305 (b)	4,768	(e) 74 201 371 621 279
82 99 61	Furniture Gold mint bullion Leather Machinery—	'000 fine oz	361	1,529 12,701 540	504 4,239 58	5,568 80	259	524 9,807 138
72 71	Electrical— Power machinery and switchgear Other than electrical—			1,013	250	6		256
	Agricultural— Tractors Other Sorting, screening, crushing, mixing,	20		6,107 1,110	550 91	14 88		568 179
	for earth, stone, ores or other mineral substances Metals—		· · · · · ·	807	62	24		87
67 68 28 28	Iron and steel (h) Silver bullion	'000 tons '000 fine oz '000 cwt	553 3,160 632	27,002 5,488 3,268	6,374 624	5,460 78 462	249 52 269	11,835 78 1,086
40	Ores, metalliferous— Copper Ilmenite	'000 cwt '000 tons '000 tons '000 tons	73 548 *19,584 176	632 5,751 151,797 3,624	1,259	352 1,094 49,053	31 109 6,603	352 1,094 50,312
64	Tin	'000 cwt	21 697	1,843 9,555	68	1,049 408 3,603	55 5 154	1,049 476 3,609
33	thereof			1,356	108	75		183
62 21	Petroleum and petroleum products Rubber manufactures Skins and hides—			47,338 1,876	8,360 455	756 41		9,116 495
41	Bovine	'000 lb '000 lb '000 cwt	10,758 17,940 385	1,616 4,113 *285 1,886	97 115 2	387 1,160 23 593	3,357 4,578 95	1,160 138 596
53 84	Tanning substances Textiles— Clothing and clothing accessories			678 887	113	139		144
65 24	Fabrics Timber— Sleepers, railway	'000 sup. ft	10,068	265 1,351	83	(b) 203	1,346	83 204
73 68	Other Transport equipment Veneers, plywood boards and reconsti-	'000 sup. ft	27,203	3,717 5,943	376 169	298 637	4,885	674 807
	tuted wood	••••		2,181	47	36		84

No. 27—Principal Exports: Selected Commodities (a)—continued

						Three	months e	nded Sept	. 1969
Div- ision refer- ence	Description		Unit	1968	-69	Inter- state	Over- seas	To	tal
No.				Quantity	Value	Value	Value	Quantity	Value
Y					\$'000	\$'000	\$'000		\$'000
26	Wool— Greasy (including slipe) Degreased (washed, scoured, etc.) Other		'000 lb '000 lb '000 lb	291,085 27,236 2,702	142,065 15,885 2,551 *31,593	1,366 376 28 2,628	23,100 3,084 668 6,386	53,869 5,904 763	24,466 3,459 696 9,014
	TOTAL EXPORTS	••••			696,258	30,832	155,832		186,664

(a) Excludes ships' stores. For details, see Table 28. (b) Less than \$500. (c) Short ton = 2,000 lb. (d) Includes edible offals, poultry, rabbits, and goat and kangaroo meats. (e) Overseas exports included in 'Other fresh vegetables'. (f) Cental = 100 lb. (g) Includes overseas exports of beans; see footnote (e). (h) For details, see Division 67 on page 22. *Revised.

No. 28—Exports in the form of Ships' Stores (a)

		1000	20	Three	months end	ed Septembe	r 1969
Description	Unit	Unit 1968-69 (b) I			Overseas	Total	
		Quantity	Value	Value	Value	Quantity	Value
			\$'000	\$,000	\$'000		\$'000
Beverages, alcoholic Foodstuffs— Fresh, chilled or frozen—	. '000 gal	179	190	1	43	40	44
Eggs in shell Fish	2000 lb	174 297	109 214	4 2	21 32	40 52	25 34 17
Fruit	. '000 lb	2,393	111 850 276	13 6	14 145 40	483	158 46
All other foodstuffs Fuel for ships and aircraft—	ton		315 (c)	10	61		71
Coal Other (bunker oil, etc.) Lubricants	. '000 gal	129,200	10,882		2,319 197	29,780	2,319 197
All other ships' stores			1,085	7	311		318
Total			14,327	45	3,183		3,228

(a) Where the value of overseas ships' stores recorded in any one entry is less than \$250, the stores concerned are not allocated according to commodity, but are included in 'All other ships' stores'. (b) Includes interstate ships' stores valued at \$1,174,962. (c) Less than \$500.

No. 29—Value of Overseas Trade according to Port (\$'000)

		Imports			Exports (a)	
Port	1967–68	1968-69	Three months ended Sept. 1969	1967–68	1968–69	Three months ended Sept. 1969
Port of Fremantle (b)	168,259	176,070	48,905	285,336	309,097	76,532
Other ports— Albany	3,130 (c) 7,308 2,977 (e) 12,351 1,66 1,093 619 3,488 7,589 (k)	2,926 (c) 2,940 3,025 (e) 7,313 181 1,415 634 3,276 5,753 (k)	(c) 913 647 845 58 2,142 41 278 (i) 102 8,611 6,219 (k)	30,337 (c) 4,579 16,811 (e) 56,560 1,285 8,509 169 33,447 38,226 (k)	27,013 5,891 17,303 550 95,374 740 14,358 (i) 283 25,944 46,370 3,441	3,571 2,976 4,264 231 27,204 1,538 3,849 (i) 59 9,798 22,662 3,148
Total	38,720	27,463	19,856	189,924	237,269	79,300
Total, all ports	206,980	203,533	68,761	475,260	546,366	155,832

(a) Excludes ships' stores. For details, see Table 28. (b) For the purpose of this table, the value of goods received from or consigned to overseas countries as air freight or by parcel post is included in the figures shown for the Port of Fremantle. (c) Includes Wyndham. (d) Includes Busselton. (e) Included with Exmouth. (f) Includes Point Samson. (g) Includes Yampi. (h) Includes Carnarvon and Onslow. (i) Excludes Carnarvon. (j) Includes Barrow Island. (k) Included with Broome.

V-LAND SETTLEMENT

No. 30-Occupation of Land

		Parti	iculars								Area
Absolutely	Alienated— Area sold by public auction or	other fo	orms of	direct	sale,	or oth	nerwise	aliena	ted, up	to	acres
	31 December 1969			****	****	• • • •			****		34,311,549
In Process	of Alienation on 31 December	1969—								}	207.254
	Free Homestead Farms	****	****	****	****	****	****		****		297,356 13,604,112
	Conditional Purchase Agricultural Land Purchases	****		****		****	••••	****	****		201,186
	Town and Suburban Lots	****		****	****						2,349
	Crown Grants of Reserves	****		****							63,258
	CIONII CIUDIO OI IBODOI (OS	••••								-	
	Total				****						14,168,261
	Total area alienated or in pr	rocess of	alienat	tion at 3	1 De	cember	1969				48,479,810
eases or	Licences in Force on 31 Decemb									-	
eases or	Issued by— Lands Department—Pasto	er 1969	es			•••					238,589,805
eases or	Issued by— Lands Department—Pasto Speci	er 1969- ral Leas al Lease	es 8						****		238,589,805 3,422,101
eases or	Lands Department—Pasto Speci Lease	er 1969- ral Leas al Lease s of Re	es s serves								238,589,805 3,422,101 1,069,749
eases or	Issued by— Lands Department—Pasto Speci Lease Resid	er 1969- ral Leas al Lease es of Re- lential L	es es serves			••••					238,589,805 3,422,101 1,069,749 4,326
eases or	Issued by— Lands Department—Pasto Speci Lease Resid Perpe	ral Lease s of Relential Leatual Lea	es es serves ots ases					••••			238,589,805 3,422,101 1,069,749 4,326 1,905,348
eases or	Issued by— Lands Department—Pasto Speci Lease Resid Perp Mines Department—Gold-	ral Lease s of Releatial Leatual Leaning	es es serves ots ases Leases	 (a)							238,589,805 3,422,101 1,069,749 4,326
eases or	Issued by— Lands Department—Pasto Speci Lease Resid Perpe Mines Department—Gold- Minet	ral Lease s of Relential Lease mining I	es es serves ots ases Leases es (a)	 (a)				••••			238,589,805 3,422,101 1,069,749 4,326 1,905,348 (b)
Leases or	Issued by— Lands Department—Pasto Speci Lease Resid Perpe Mines Department—Gold- Minet	ral Leas al Lease se of Re- lential L betual Leasining I ral Leasers' Home	es serves ots ases Leases es (a) estead	 (a)							238,589,805 3,422,101 1,069,749 4,326 1,905,348 (b) (b)
Leases or	Issued by— Lands Department—Pasto Speci Lease Resid Perpe Mines Department—Gold- Minet Minet	ral Lease s of Relential Lease in Lease	es serves ots ases Leases es (a) estead	 (a) Leases							238,589,805 3,422,101 1,069,749 4,326 1,905,348 (b) (b)
Leases or	Issued by— Lands Department—Pasto Speci Lease Resid Perpe Mines Department—Gold- Mines Forests Department—Timb	ral Lease s of Relential Lease in Lease	es serves ots ases Leases es (a) estead its (c)	(a) Leases							238,589,805 3,422,101 1,069,749 4,326 1,905,348 (b) (b) (b) 3,738,887

(a) Includes leases on private property. (b) Not available at time of publication. (c) Includes permits for cutting wandoo for tannin extraction amounting to 19,604 acres, but excludes permits and licences for cutting timber and firewood in Goldfields areas.

No. 31—Crown Lands: Area of Allocations Approved by Department of Lands and Surveys (Acres)

				(2202	00)				
		Co	onditional al	ienation			Leases an	d licences	
Period	Condi- tional Purchases	Agri- cultural Land Purchases	Town and Suburban Lots	Miscellaneous (a)	Total	Pastoral Leases and Licences	Special leases	Miscel- laneous leases (b)	Total
Year-	1		1						1 7 7 7 7 6 7
1965	1,077,764		290	260	1,078,314	2,434,099	87,320	48,279	2,569,698
1966	916,263		400	44,487	961,150	3,593,254	179,972	452,730	4,225,956
1967	1,087,583	611	792	43,769	1,132,755	4,232,887	143,857	56,041	4,432,785
1968	651,774		344	5,785	657,903	1,933,357	63,903	38,119	2,035,379
1969	291,054		310	4,797	296,161	2,728,400	188,608	50,372	2,967,380
Quarter—									100
1969—		4-1-1-1							
March	167,137		70	255	167,462	347,861	5,951	64	353,876
June	78,388		80	507	78,975	1,001,377	35,231	13,773	1,050,381
Sept.	40,505		118	976	41,599	353,221	46,870	13,191	413,282
Dec	5,024		42	3,059	8,125	1,025,941	100,556	23,344	1,149,841

(a) Comprises free homestead farms and reserves. leases of town and suburban lots.

(b) Comprises perpetual leases, leases of reserves and

VI—PRODUCTION

No. 32-Estimated Net Value of Production

Net Value of Production is the sum available for payment of wages, interest, rent, depreciation, other overhead costs, and for the producer's own income and profit. For Primary Production it is obtained by deducting from the value realised at the principal market all marketing costs and the cost of goods used in production (seed, fertiliser, pickling, sprays, dips, fodder, fuel and oil, etc.). For Manufacturing, it is obtained by deducting from the selling value at the factory door the cost of goods consumed in the process of production (i.e. materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packing).

(\$'000)

Year	Agri- culture	Pastoral	Dairying	Poultry farming	Bee keeping	Trapping	Forestry	Fishing and whaling	Mining and quarry- ing	Primary production	Manu- factur- ing
1959-60	88,087	79,319	7,866	941	323	202	10,170	7,458	29,530	223,895	172,747
1960-61	93,415	79,955	8,796	1,053	303	479	10,335	7,244	30,888	232,468	193,262
1961-62	102,651	82,657	8,738	1,209	495	373	10,382	10,256	31,106	247,867	196,083
1962-63	108,506	82,579	9,014	1,787	532	293	10,163	10,703	32,244	255,821	216,422
1963-64	79,619	123,545	10,520	1,345	849	434	10,735	8,926	30,697	266,670	230,511
1964-65	92,800	101,069	12,601	1,589	519	678	11,334	13,973	32,163	266,726	260,637
1965-66	154,494	129,773	13,031	3,253	643	662	11,965	14,478	35,192	363,490	288,803
1966-67	153,717	126,049	11,060	3,801	442	758	12,473	14,975	63,097	386,372	335,788
1967-68	162,043	119,231	11,820	2,492	219	900	13,273	20,419	110,267	440,663	388,257
1968-69	138,376	170,422	11,956	4,111	503	890	(a)	22,057	(a)	(a)	(a)

(a) Not available at time of publication.

VII—MINERAL PRODUCTION

No. 33-Production of Minerals as Reported to the Department of Mines (Information compiled from statements published by the Western Australian Department of Mines)

Mineral		Unit	19	67	1	968		nths ended ber 1969
10 PS A 10 PE			Quantity	Value	Quantity	Value	Quantity	Value
100 B 100 B			1			1	1	1
Alumina			40 # 00 #	\$'000		\$'000	bear to the	\$'000
Achookon Channachile			405,225	24,314	(a)	(a)	(a)	(a)
Demotes		,,,	76	3	67	3		
T)		, ,,	962	22	656	10	858	13
Dontonito		99	(b)	(b)	1,607,988	(a)	1,827,733	(a)
T)1		99	112	1	38	(c)	251	2
Cool		93	11	4	13	6		-
		22	1,062,151	4,765	1,087,379	4.817	816,741	3,600
Copper ore and concentrat		99	3,093	552	4,276	900	2,644	583
Cupreous ore (for fertiliser)	. ,,	776	52	690	51	1,110	78
Felspar			342	5	469	7	316	5
		fine oz	576,021	(e) 18,072	511,703	(e) 16,786	353,553	(e) 13,702
		ton	40,078	77	105,019	306	47,117	101
Iron ore—				1 11	100,010	500	21,111	101
Pig-iron recovered (f) .		22	54,328	3,070	57,888	3,189	45,490	2,525
Ore railed to Kwinana (g)		487,773	966	1,231,194	2,438	817.231	1,618
		. ,,	9,491,687	66,557	15,946,831	118,303		
Lead ores and concentrate	s		910	97	417	40	16,350,796	126,027
Lithium ore—Petalite		1 "	667	10	738	12	1,055	153
Magnesite		1 "	1,258	12	166		410	7
Manganage		, ,,	189,096	3,927		2		
Mineral beach sands-		"	100,000	0,821	145,456	3,083	117,583	2,423
Ilmonito			429,620	4.185	101 005			
Monagita		22	1,417	178	464,387	4,560	472,774	4,770
Dutilo		22	400	29	1,835	245	2,410	298
Топостопо		22	598		845	67	758	63
Vanatima		99	998	30	1,695	80	6,234	270
Ziroon		29	00.010		2	5	10	3
Wielrol concentrates		99	29,618	1,148	28,372	899	18,606	551
Ochro		99	2,253	(i) 548	45,273	(i) 10,129	44,760	(i) 11,083
Pont		22	261	5	515	10	588	12
D-41 (1)					n.a.	n.a.	1,198	5
		barrel	4,646,938	14,854	10,641,703	34,015	9,437,066	33,189
C-14		ton	78,685	1,068	32,879	421	12,283	138
		99	n.a.	n.a.	n.a.	n.a.	340,564	1,101
Semi precious stones—							,	_,_01
Other		carat			418	1		
		lb	62,872	8	33,174	10	45,670	12
		fine oz	309,476	421	227,653	464	296,056	473
		ton	7,901	227	24,724	468	21,694	420
Tanto-Columbite ores an	d con-	1				100	21,004	420
centrates		22	23	132	493	366	38	142
Tin ores and concentrates		22	1,239	2,359	1,563	2,310	684	1.134
Other (k)			-,	1,100	1,000	1,203		
				2,100		1,200		1,246
Total value				148,797		(1) 205,204		(1) 205,748
		T						(-,,

n.a. denotes 'not available

n.a. denotes 'not available'.

(b) Details not published by the Department of Mines; particulars of alumina are shown above.

(c) Less than \$500.

(d) Comprises gold refined at the Mint and gold contained in gold-bearing materials exported.

(e) Includes payments by Gold Producers' Association Ltd. but excludes Commonwealth net subsidy paid to gold producers.

(f) Comprises pig-iron produced from ore smelted at Wundowie.

(g) Comprises ore for smelting at Kwinana and for export interstate.

(h) Comprises overseas and interstate exports excluding exports from Kwinana; see also footnote (g).

(i) Estimated nominal f.o.b. value based on the price of nickel cathodes as published from time to time in the publication Metals Week.

(f) Quantity of crude oil sold. The value is based on the price of \$US3.58 a barrel at Kwinana, as assessed by the Tariff Board for Barrow Island crude oil.

(k) Includes building stone, glass sand, clays and limestone as reported to the Department of Mines. As some production on privately-owned land is not reported, Department of Mines records for these commodities are incomplete.

(l) Excludes the value of bauxite and alumina.

VIII—LIVESTOCK AND WOOL PRODUCTION

No. 34-Number of Livestock and Wool Production

	and the say of	in the state of th	Cattle			71.00	11, 12 PW		a de cardin
At 31 March—	Horses	For pro- duction of milk or cream	Mainly for meat production	Total	Sheep	Pigs	Yea	r	Wool production
1965 1966 1967 1968	number 36,753 35,447 (b) (b) (b)	number 220,023 209,459 199,130 191,998 *182,775	number 1,038,404 1,061,767 1,157,912 1,234,938 *1,363,479	number 1,258,427 1,271,226 1,357,042 1,426,936 1,546,254	number 22,391,834 24,426,808 27,370,386 30,160,877 32,901,158	number 137,192 144,022 160,983 182,507 219,787	1965 1966 1967 1968 1969		'000 lb 207,035 247,530 272,575 300,229 (c)375,200

(a) In terms of greasy wool. Comprises shorn wool, dead wool, fellmongered wool and wool exported on skins. Up to and including 1965, figures comprise shorn and dead wool for the year ended 31 March, and fellmongered wool and wool exported on skins for the year ended 30 June. The figures for 1966 and later relate entirely to the year ended 30 June. (b) Not available. (c) Preliminary; subject to revision. * Revised.

IX-AGRICULTURE

No. 35-Rural Land Utilisation

			C	leared land	('000 acres)			Uncleared	Total	
Season	Active rural holdings (number)	Used for crop (a)	Under established pasture	Newly cleared, prepared for next season	In fallow	Other, used for grazing or resting	Total	Uncleared land ('000 acres)	of holdings ('000 acres)	
1959-60	21,832	6,382	7,359	726	1,921	8,232	24,621	219,998	244,619	
1960-61	21,922	6,757	7,687	776	1,868	8,280	25,368	222,369	247,787	
1961-62	22,082	6,976	8,182	889	1,746	8,469	26,261	226,522	252,783	
1962-63	22,554	7,327	8,679	999	1,999	8,268	27,273	235,387	262,660	
1963-64	22,770	6,706	9,510	1,133	1,712	9,202	28,263	238,293	266,556	
1964-65	22,856	7,289	10,427	1,120	1,757	8,952	29,545	239,008	268,553	
1965-66	22,853	8,449	11,382	1,194	1,942	7,931	30,898	239,156	270,054	
1966-67	23,181	8,558	13,018	1,300	2,023	6,970	31,869	242,896	274,765	
1967-68	23,116	8,883	14,528	1,357	1,846	6,193	32,806	242,528	275,334	
1968-69	23,004	*9,490	*15,363	1,298	1,828	*5,784	33,762	242,412	276,174	

(a) Excludes meadow hay. * Revised.

No. 36-Area of Principal Crops

(Acres)

Season	Prin	cipal grain	crops	Hay (all	Cotton				Orchard	Vine	
Season	Wheat	Oats	Barley	kinds)	Cotton	Potatoes	Onions	Tomatoes	fruit (a)	fruits	
1959–60	3,718,596	1,240,357	421,293	319,486	(b)	6,964	392	892	23,757	8,951	
1960-61		1,329,804	540,646	284,038	(b)	6,656	465 479	839 968	23,913 24,487	8,864 9,017	
1961–62 1962–63	4,379,751 4,803,797		490,572 390,282	293,549 339,833	(b) (b)	6,824 6,499	509	908	25,204	8,685	
1963-64		1,124,890	298,855	288,657	1,526	5,835	446	866	25,670	8,629	
1964-65	5,151,267	1,151,969	302,633	304,610	5,475	5,797	428	722	26,425	8,310	
1965-66		1,240,104	413,077	290,797	8,307	6,229	331	649	26,715	8,215	
1966-67		1,203,815	373,099	295,082	11,892	6,100	413	691	26,458	7,945	
1967-68		1,158,114	415,785	317,923	11,782	6,149	340	680	25,599	7,665	
1968-69	7,295,094	1,092,469	552,810	*341,176	8,327	6,588	359	612	*24,705	*7,270	

(a) Includes plantation and berry fruits, etc. (b) Not available for publication. * Revised.

No 37-Production of Principal Crops

	Princ	ipal grain	crops	Hay (all	Cotton	1. 10	are iv	Tomat-		Dried vine fruits	Beverage
Season	Wheat	Oats	Barley	kinds)	(a)	Potatoes	Onions	oes	Apples	(currants, raisins, etc.)	wine (b)
	'000 bushels	'000 bushels	'000 bushels	tons	ewt	tons	tons	tons	'000 bushels	tons	gallons
1959–60	58,670	19,599	7,080	433,201	(c)	56,000	4,830	7,945	1,150	1,475	649,647
1960–61		21,810	8,496	381,010	(c)	45,500	5,826	8,190	2,053	2,034	556,191
1961–62	72,500	20,186	7,282	395,952	(c)	55,700	6,290	9,510	1,137	2,007	669,293
1962–63		18,572	6,056	452,951	(c)	56,900	6,622	8,426	1,977	1,276	636,026
1963–64		17,850	4,077	389,413	18,871	55,402	6,814	8,086	1,287	2,287	666,443
1964–65	102,156	14,011	3,701	390,305	96,341	60,739	5,981	7,286	2,355	2,439	612,756
1965–66		23,279	6,481	414,417	182,421	62,865	3,948	6,849	1,603	1,422	626,686
1966–67		22,117	6,707	417,363	262,500	64,169	5,417	7,398	2,387	1,420	704,886
1967–68	1110 150	19,759	7,027	421,153	231,732	70,469	4,633	7,499	2,060	1,708	615,711
1968–69		22,942	9,187	*501,377	192,500	74,435	5,494	*7,040	2,870	1,870	836,964

No. 38-Average Yield per Acre of Principal Crops

	Princ	cipal grain o	erops	Hay (all	Cotton	Potatoes	Onions	Tomatoes	Apples	
Season	Wheat	Oats	Barley	kinds)	(a)	Potatoes	Omons	Tomatoes	Apples	
1959–60 1960–61 1961–62 1962–63 1963–64	bushels 15·8 15·9 15·0 15·1 11·3	bushels 15·8 16·4 16·4 15·8 15·9	bushels 16.8 15.7 14.8 15.5 13.6	tons 1·4 1·3 1·3 1·3	cwt (b) (b) (b) (b) 12·4	tons 8.0 6.8 8.2 8.8 9.5	tons 12·3 12·5 13·1 13·0 15·3	tons 8.9 9.8 9.8 8.9 9.3	bushels 106·4 190·7 106·7 182·5 118·2	
1964–65 1965–66 1966–67 1967–68 1968–69	12·2 16·6 16·3 16·1 15·4	12·2 18·8 18·4 17·1 21·0	12·2 15·7 18·0 16·9 16·6	1·3 1·4 1·4 1·3 1·5	17.6 22.0 22.1 19.7 23.1	10·5 10·1 10·5 11·5 11·3	14.0 11.9 13.1 13.6 15.3	10·1 10·6 10·7 11·0 *11·5	204·6 136·3 205·8 182·8 *250·0	

(a) In terms of seed cotton. (b) Not available for publication. * Revised.

X-MANUFACTURING

No. 39—Production of Selected Commodities (a)

Commodity (b)	Unit	1965–66	1966-67	1967-68	1968-69	Six r	nonths ecember—
commonly (o)		1005-00	1300-07	1907-08	(†)	1968	1969
Aerated waters Bacon and ham Bath heaters—solid fuel	'000 gal '000 lb number	8,796 9,605 4,498	10,324 10,259 4,312	9,831 11,404 4,556	11,121 12,133	5,385 *6,477	6,62 6,71
Batteries—automotive (c)—			4,512	4,550	4,342	2,660	2,23
6 volt	number	8,456 23,041	9,020	9,745	9,582	4,544	3,50
Boots, shoes and sandals (d)	number	847,907	27,649 875,341	29,582 906,726	18,785 780,248	10,014 *467,522	7,11 $405,45$
Bran	ton (2,000 lb)	21,524	19,366	20,976	19,952	11,008	9,91
	'000 '000	57,333	58,777	61,335	(f) 274,318	(g)	(g)
Bricks—clay (all sizes) Butter	'000 Ib	140,611	163,166 14,394	207,575 13,248	13,937	133,278 *10,329	155,21 10,13
cakes, pastry, pies and puddings	\$'000	4,714	5,176	5,863	(f)	(g)	(g)
Cases—fruit, vegetable, etc. (includ-	,000	1,947	(7)	(7)			
ing shooks)	'000 lb	2.712	(h)	(h) (i) 4,310	$(i) \ 4,458$	(g) 3,137	(g) 2,68
Coats—sports—men's and youths'	number	2,712 792	3,807 775	821	664	351	2,08
Coke (including coke breeze)	ton	14,036	16 461	12,144	(f)	(g)	(g)
Clectricity generated	gallon '000 kWh	428,007 1,639,114	510,823	509,980 2,216,085	584,633	289,128	377,99
ordials and syrups Electricity generated	'000 sq yd	1,716	510,823 1,902,972 1,743	1,954	2,664,950 2,030	*1,320 1,046	1,51 1,10
lour—						,	
Plain (j) self-raising Self-raising Has (town) (k) Hot water systems—domestic (l)—	ton (2,000 lb)	113,665 70,515	101,109 62,548	110,692 66,111	108,140	*59,937	54,46
Self-raising k so k so k so k	'000 therms	7,132	7,498	8,536	(f) 9,556	(g) $4,942$	(g) 5,39
Electric Other	number	4,135 9,016	6,081 9,370	8,396 10,636	10,237	5,178	6,5
ce cream	'000 gal	(h)	2,688	2,819	9,780 3,118	$5,154 \\ 1,479$	5,3 1,7
ron—pig-iron	ton	45,864	(h)	(h)	(h)	(h)	(h)
	lb	972,828	954,926	934,435	(f)	(g)	(g)
Seather (all types)	\$'000 cwt	1,029 15,654	961 14,550	849 12,916	(f) (f)	(g)	(g)
fattresses—soft-filled (m)	number	66,755	62,735	61,486	49,233	(g) 27,454	(g) 24,29
Paints and enamels, ready-mixed	mallan	FOE 107	000 H1F	HO1 000			
(excluding water paints)	$rac{ ext{gallon}}{ ext{pint}}$	585,137 518,540	633,715 406,460	701,002 390,288	748,607	380,014	405,71
Plaster of paris	ton	20,994	21,573	24,960	(f) 29,316	(g) 14,685	(g) 17,89
ollard	ton (2,000 lb)		14,187	16,996	16,716	8,691	8,32
	'000 lb	5,996	5,942	6,010	7,394	5,362	5,79
youths' and boys'	dozen	10,582	10,054	9,028	9,782	3,992	3,32
auce (all types)	pint	316,818	297,144	170,171	(f)	(g)	(g)
hirts (all types)—men's, youths' and boys'	dozen	64,905	64,070	60 150	05 000		
horts and knickers—men's, youths'	полен	04,505	04,070	63,153	65,209	37,041	37,61
and boys' (n)	number	511,143	493,520	458,943	415,858	*248,305	190,57
leepers, railway—sawn lippers	'000 sup. ft	58,817	53,392	48,691	26,733	15,648	15,86
oap and soap substitutes (including	ран	140,034	176,207	125,580	102,259	51,954	51,41
detergents)	cwt	65,413	71,512	75,202	81,277	41,177	45,34
teel, constructional—fabricated tock and poultry foods—meat and	ton	52,357	58,368	73,703	(f)	(g)	(g)
bone meal	ewt	246,040	259,713	370,548	404,625	*198,264	297,65
uits, men's and youths'—2 and 3					404,020	198,204	297,00
piece ulphuric acid	number	9,932	9,961	9,327	8,705	4,683	4,44
	ton	404,848 1,070,455	455,705 1,201,433	535,663 1,411,674	487,013 1,223,385	237,431	243,08
allow (raw and refined) (o)	cwt	234,099	274,236	339,591	(f)	624,750 (g)	572,38 (g)
imber (from local logs)—sawn (p)	'000 sup. ft	211,638	204,505	211,726	188,294	99,256	99,90
rousers—men's and youths'— Sports	number	131,860	91,186	107 909			
Work (including jeans)	number	134,924	122,808	107,398 101,597	(h) (h)	(h) 49,154	$\frac{46,19}{30,65}$
vres, retreaded and recapped	number	225,168	221,359	219,501	(f)	(g)	(g)
inegar (including bulk)	gallon	144,597	137,296	148,687	(f)	(g)	(q)
Vire—barbed	on '000 Ib	1,615 26,690	1,983 26,781	1,713 27,916	1,597	825	1,04
	000 10	20,000	20,101	21,010	31,713	15,562	15,62

⁽a) Some major items of production are not available for publication.

(b) Includes quantities produced and used in own works.

(c) Includes rebuilt batteries.

(d) Excludes sandshoes, rubber thongs and other footwear wholly of rubber.

(e) Includes loaves other than 2 lb size and bread rolls, etc. in terms of 2 lb loaf equivalent.

(f) Not available at time of publication.

(g) Not available. Annual collection only.

(h) Not available for publication.

(i) Source: Commonwealth Dairy Produce Equalisation Committee Limited.

(j) Includes atta flour and quantities used for making self-raising flour.

(k) Total made—includes losses in distribution, etc.

(l) Excludes solar absorber units.

(m) Includes rubber, plastic foam and sponge.

(n) Excludes suit shorts and swim shorts.

(o) Includes dripping.

(p) Includes plywood veneers and railway sleepers (see separate item above).

(†) Preliminary.

* Revised.

No. 40-Summary of Factories according to Class of Industry: 1967-68

		Land	Plant	Person	as employ	ed (a)	Salaries	Value of	Net produc-
Class of industry	Factories	build- ings	mach- inery	Males	Females	Persons	wages (b)	output	tion
	number	\$'000	\$'000	number	number	number	\$'000	\$'000	\$'000
 Treatment of non-metal- liferous mine and quarry products Bricks, pottery, glass, etc. 	173 47	8,283 3,907	9,948 5,806	1,994 1,632	135 164	2,129 1,796	6,202 5,334	39,125 17,168	18,900 11,284
3. Chemicals, dyes, explosives, paints, oils, grease	92	18,335	44,721	2,900	309	3,209	10,524	151,640	47,426
4. Industrial metals, machines, implements and conveyances	2,824	85,865	110,287	29,495	2,199	31,694	85,426	324,668	159,303
5. Precious metals, jewellery, plate	94	767	227	250	38	288	529	1,680	1,207
6. Textiles and textile goods (inclusive of knitted goods)	37	1,493	1,729	368	390	758	1,560	8,134	3,015
 7. Skins and leather (not clothing or footwear) 8. Clothing (except knitted) 9. Food, drink and tobacco 	24 327 629	1,097 4,459 32,316	492 1,694 24,556	402 767 6,515	147 2,248 2,825	549 3,015 9,340	1,296 4,340 22,575	4,036 12,187 168,359	2,230 7,528 53,568
10. Sawmilling, woodworking and basketware	479	7,674	8,228	5,731	353	6,084	15,402	60,248	30,003
11. Furniture of wood, bed-ding, etc	218	4,015	1,007	1,495	345	1,840	3,886	16,638	7,65
12. Paper, stationery, printing, bookbinding, etc13. Rubber	167 49	10,516 1,410	14,623 1,286	2,838 409 29	884 99	3,722 508 29	10,044 1,352 55	36,186 6,267 98	19,709 2,866
 14. Musical instruments 15. Miscellaneous products 16. Heat, light and power 	7 145 92	92 2,798 15,615	1,830 70,218	666 1,344	344 20	1,010 1,364	2,042 4,534	7,811 33,126	4,27 19,22
Total, all classes	5,404	198,640	296,659	56,835	10,500	67,335	175,100	887,372	388,25

 $[\]it (a)$ Average number employed over the whole year ; includes working proprietors. drawn by working proprietors.

No. 41-Factories according to Class of Industry and Persons Employed: 1967-68

				Factories	employing	on the aver	age (a)—		
	Class of industry	Less than 4 persons	4-10 persons	11-20 persons	21–50 persons	51–100 persons	101–500 persons	Over 500 persons	Total
				NUM	IBER OF	FACTORI	ES		
1	Treatment of non-metalli-		300						
Τ.	ferous mine and quarry pro-								
	ducts	54	76	21	16	3	3		173
9.	Bricks, pottery, glass, etc	11	11	5	9	7	4		47
3	Chemicals, dyes, explosives,					_			00
٥.	paints, oils, grease	28	26	9	13	7	8	1	92
4.	Industrial metals, machines,								0.004
	implements and conveyances	1,493	802	258	176	54	38	3	2,824
5.	Precious metals, jewellery,								94
	plate	74	17	1	2				94
6.	Textiles and textile goods			_			1		37
	(inclusive of knitted goods)	11	11	5	6	3	1		31
7.	Skins and leather (not			_	6	2	1		24
	clothing or footwear)	6	4	5 24	25	14	1 1		327
8.	Clothing (except knitted)	170	93	80	65	26	11	1	629
9.	Food, drink and tobacco	273	173	80	05	20	11	1	020
10.	Sawmilling, woodworking and	150	180	61	57	17	5	l	479
	basketware	159	180	01	01	1.			-
11.	Furniture of wood, bedding,	100	66	29	19	3	1		218
	etc	100	00	40	10		-		
12.	Paper, stationery, printing,	35	57	34	27	9	4	1	167
	bookbinding, etc	32	8	2	5	1	1		49
	Rubber Musical instruments	4	3				·		7
14.		59	58	17	8				145
15.	Miscellaneous products	- 00							
	Total, classes 1 to 15	2,509	1,585	551	434	149	78	6	5,312
16.	Heat, light and power	49	23	8	6	2	4		92
	Total, all classes	2,558	1,608	559	440	151	82	6	5,404

⁽a) Average over period of operation; includes working proprietors.

⁽b) Excludes amounts

No. 41-Factories according to Class of Industry and Persons Employed: 1967-68-continued

				Factori	es employi	ng on the	average (a	-(-	
	Class of industry	Less than 4 persons	4-10 persons	11–20 persons	21-50 persons	51-100 persons	101-500 per sons	Over 500 persons	Total
_				P	ERSONS E	MPLOYE	D (a)	1	
1	. Treatment of non-metalli- ferous mine and quarry pro-								
2 3	ducts Bricks, pottery, glass, etc Chemicals, dyes, explosives,	105 21	444 74	294 83	525 286	202 531	584 798		2,154 1,798
4	paints, oils, grease Industrial metals, machines	48	185	124	387	453	1,220	835	3,252
5	implements and conveyances Precious metals, jewellery,	2,831	4,759	3,674	5,349	3,769	7,242	4,442	32,066
6.		114	107	15	53				289
7.	(inclusive of knitted goods) Skins and leather (not clothing or footwear)	17	66	83	167	238	189		760
8. 9. 10.	Clothing (except knitted) Food, drink and tobacco Sawmilling, woodworking and	11 295 515	21 559 1,072	79 340 1,164	206 731 2,102	124 1,070 1,781	111 120 2,765	538	552 3,115 9,937
11.	Furniture of wood, bedding.	316	1,104	893	1,876	1,247	790		6,226
12.	Paper, stationery, printing,	199	395	391	535	220	130		1,870
14.		68 71 7	382 39 22	489 25	849 184	677 54	769 137	561	3,795 510
15.		109	329	233	207	176			$\frac{29}{1,054}$
B	Total, classes 1 to 15	4,727	9,558	7,887	13,457	10,542	14,855	6,376	67,402
LU.	Heat, light and power	69	128	112	159	169	751		1,388
	Total, all classes	4,796	9,686	7,999	13,616	10,711	15,606	6,376	68,790

⁽a) Average over period of operation; includes working proprietors.

No. 42—Average Annual Amount of Salary and Wages Paid per Employee (a) (\$)

Class of industry	190	33-64	196	34-65	19	65– 66	19	36-67	196	37-68
	M.	F.								
1. Treatment of non-metallifer-					1			750000 700	h antino	1
ous mine and quarry products 2. Bricks, pottery, glass, etc 3. Chemicals, dyes, explosives,	2,348 2,290	1,362 1,184	2,460 2,458	1,455 1,275	2,643 2,612	1,465 1,318	2,874 2,967	1,539 1,681	3,127 3,134	1,708 1,659
paints, oils, grease 4. Industrial metals, machines.	2,590	1,288	2,793	1,330	3,035	1,356	3,284	1,548	3,486	1,562
implements and conveyances 5. Precious metals, jewellery.	2,140	1,198	2,298	1,288	2,503	1,362	2,722	1,457	2,952	1,596
6. Textiles and textile goods	2,042	950	2,143	1,308	2,306	1,280	2,552	1,439	2,787	1,336
7. Skins and leather (not	2,206	1,114	2,286	1,169	2,553	1,261	2,728	1,336	2,898	1,403
clothing or footwear) 8. Clothing (except knitted) 9. Food, drink and tobacco 0. Sawmilling, woodworking and	2,130 1,858 2,296	1,078 1,106 1,236	2,331 1,993 2,395	1,109 1,157 1,291	2,544 2,113 2,577	1,200 1,210 1,377	2,521 2,297 2,717	1,289 1,315 1,494	2,789 2,400 2,949	1,377 1,416 1,592
1. Furniture of wood, bedding.	2,010	1,188	2,120	1,267	2,334	1,229	2,528	1,439	2,726	1,560
2. Paper, stationery, printing.	1,976	1,186	2,068	1,258	2,227	1,346	2,403	1,469	2,600	1,505
bookbinding, etc 3. Rubber 4. Musical instruments 5. Miscellaneous products	2,432 2,054 1,722	1,118 856	2,487 2,286 1,935	1,195 805	2,690 2,389 2,233	1,226 974	2,958 2,889 2,259	1,309 1,334	3,205 2,993	1,479 1,421
	2,040	1,002	2,146	1,069	2,294	1,205	2,568	1,233	2,303 2,727	1,320
6. Heat, light and power	2,188 2,670	1,164 1,266	2,328 2,732	1,228 1,660	2,527 2,982	1,295 1,409	2,741 3,322	1,411 1,466	2,964 3,389	1,522 1,482
Total, all classes	2,200	1,164	2,337	1,228	2,538	1,295	2,755	1,411	2,974	1,522

⁽a) Excludes working proprietors and amounts drawn by them.

XI-PRICES, WAGES AND EMPLOYMENT

No. 43—Wholesale Price Index of Materials Used in Building other than House Building (a) (b) Group Index Numbers: Perth

(Base of each index: Year 1966-67 = 100)

Perio	od	con- crete mix, cement, sand, etc.	Cement prod- ucts	Bricks, stone, etc.	Timber, board and joinery	Steel and iron prod- ucts	Alumin- ium prod- ucts	Other metal prod- ucts	Plumbing fix-tures	Miscella- neous mater- ials	All groups
1967-68		 100·0 100·6 101·4	100·0 104·3 108·1	100·0 103·0 106·2	100·0 104·1 108·0	100·0 101·7 104·2	100·0 99·7 101·8	100·0 105·7 106·4	100·0 101·7 103·4	100·0 102·7 103·9	100·0 102·0 104·7
November December		 100·6 100·6	103·6 103·6	103·0 103·0	104·0 104·3	101·8 101·8	99.7	110·6 110·7	101.8	102·0 103·1	102·0 102·2
February March April May June July August September		 100 · 6 100 · 6 100 · 6 100 · 6 100 · 6 101 · 2 101 · 2 101 · 2 101 · 3	103 · 9 104 · 9 104 · 8 106 · 4 106 · 4 106 · 4 106 · 4 106 · 4 106 · 4	103·0 103·0 103·0 103·0 103·0 103·3 104·8 105·0 105·0	104·3 104·3 104·7 104·8 104·8 105·2 105·2 106·3 107·2	101·8 101·8 101·8 101·8 102·0 102·8 102·8 103·6 103·5	99.7 99.7 99.7 99.7 99.7 99.2 99.7 100.2 100.2	110·7 110·7 116·1 116·1 106·3 100·9 100·7 100·9 100·0 101·0	101·8 101·8 101·8 101·8 101·8 101·9 101·9 101·9 101·9	103 · 2 103 · 6 103 · 6 103 · 6 103 · 6 103 · 6 103 · 6 103 · 8 103 · 8	102·2 102·6 102·9 102·9 102·6 102·9 103·1 103·2 103·5 103·8
November December		 101·3 101·3	107·7 108·1	$\begin{array}{c} 106 \cdot 1 \\ 106 \cdot 3 \end{array}$	107·9 108·2	104·0 104·1	102·2 102·4	101·0 103·0	101·9 103·5	103·8 103·8	104·4 104·5
February March April May June		101·3 101·6 101·6 101·6 101·6 102·2 102·4 102·9 102·9	108 · 8 108 · 9 108 · 9 108 · 9 108 · 9 110 · 4 110 · 4 110 · 4 110 · 4 110 · 4	106·3 107·1 107·1 107·1 107·1 107·1 107·5 107·5 110·8 110·8 110·8	108·3 108·9 108·9 108·9 109·3 109·9 110·0 110·9 111·0 111·0	104.6 104.8 105.0 105.0 105.0 105.0 105.0 105.0 105.5 105.6	102·4 102·6 102·6 102·6 102·6 103·7 103·2 103·3 102·9 102·5	105·2 109·8 109·8 112·1 114·9 118·2 118·1 *122·1 125·9 122·2 124·5	104·5 104·5 104·6 104·8 104·8 107·3 107·3 107·3 107·3 110·6	103·8 104·0 104·0 104·4 104·2 104·3 105·4 107·8 107·8 107·8	104·8 105·5 105·7 105·8 106·0 106·4 106·8 107·2 107·9 107·8

(a) Figures are shown to one decimal place to avoid distortions that would occur in rounding off the index numbers to the nearest whole number. (b) Prices for all items in the index were not collected prior to July 1968 and imputation was necessary in a number of cases. Consequently, movements shown by index numbers prior to July 1968 include movements of imputed price series. (c) Includes the groups Electrical installation materials and Mechanical services components. The whole of the former group, and the majority of the items in the latter group are based on Sydney and Melbourne price series. (d) Preliminary figures; subject to revision. * Revised.

No. 44-Consumer Price Index: Perth

(Base of each index series: Year 1966-67 = 100)

			Grou	p index num	nbers		Combined
Period		Food	Clothing and drapery	Housing	Household supplies and equipment	Miscel- laneous	index (all groups)
Year—							
1964–65 1965–66 1966–67 1967–68 1968–69	 ****	91.0 $ 95.2 $ $ 100.0 $ $ 102.9 $ $ 104.5$	96·8 97·9 100·0 102·1 104·5	$92 \cdot 1$ $95 \cdot 4$ $100 \cdot 0$ $105 \cdot 8$ $112 \cdot 7$	96·7 98·3 100·0 100·7 102·1	$\begin{array}{c} 90 \cdot 0 \\ 95 \cdot 3 \\ 100 \cdot 0 \\ 103 \cdot 2 \\ 105 \cdot 6 \end{array}$	92 · 96 · 100 · 102 · 105 · 10
Quarter—							
1966—December	 	98.2	99.9	99-4	100.1	100.0	99-
1967—March June September December	 ••••	$99 \cdot 9$ $102 \cdot 2$ $102 \cdot 8$ $101 \cdot 6$	$ \begin{array}{c} 100 \cdot 1 \\ 101 \cdot 1 \\ 101 \cdot 4 \\ 102 \cdot 0 \end{array} $	$100.5 \\ 102.2 \\ 103.4 \\ 105.5$	100·3 100·6 100·4 100·4	100·7 101·3 101·5 103·6	100 · 101 · 102 · 102 ·
1968—March June September December	 	$102 \cdot 9$ $104 \cdot 2$ $103 \cdot 7$ $103 \cdot 3$	$ \begin{array}{c} 102 \cdot 3 \\ 102 \cdot 8 \\ 103 \cdot 4 \\ 104 \cdot 4 \end{array} $	106·5 107·8 109·7 112·3	100 · 6 101 · 3 101 · 5 101 · 9	$ \begin{array}{r} 103 \cdot 8 \\ 104 \cdot 0 \\ 104 \cdot 5 \\ 105 \cdot 4 \end{array} $	103· 104· 104· 104·
1969—March June September December		104·1 106·9 106·9 106·1	$\begin{array}{c} 104.7 \\ 105.5 \\ 106.4 \\ 107.5 \end{array}$	113.7 115.1 117.0 119.9	102·3 102·6 102·7 103·6	105·9 106·5 107·5 109·8	105 · 107 · 107 · 108 ·

No. 45—Average Retail Prices of Food and Grocery Items: Perth (Cents)

			200	(Cent	is)				last	
					1968	1904		1	969	
Commod	ity	Unit	July	Aug.	Sept.	Quarter ended Sept.	July	Aug.	Sept.	Quarte ended Sept.
GROCER	TES									
Bread, ordinary w Flour—Plain, pref Self-raising Tea Singar Rice Jam, plum Oats, rolled Peaches, canned Pears, canned Pears, canned Potatoes Onions, brown	hite	" 1 lb pkt 1 lb tin 1 lb pkt 1 lb pkt 29 oz 7 lb 1b	$ \begin{array}{c} 19 \cdot 0 \\ 15 \cdot 0 \\ 18 \cdot 8 \\ 30 \cdot 6 \\ 10 \cdot 2 \\ 14 \cdot 7 \\ 29 \cdot 6 \\ 23 \cdot 3 \\ 32 \cdot 6 \\ 42 \cdot 3 \\ 12 \cdot 1 \\ \end{array} $	19·0 15·3 18·8 30·4 10·2 14·8 29·6 22·7 32·6 32·6 42·6 13·1	19·0 15·3 18·8 30·6 10·0 14·8 29·4 23·6 32·6 43·2 14·5	19·0 15·2 18·8 30·5 10·1 14·8 29·5 23·1 32·6 42·7 13·2	$20 \cdot 0$ $16 \cdot 0$ $19 \cdot 8$ $28 \cdot 6$ $10 \cdot 1$ $15 \cdot 0$ $31 \cdot 2$ $25 \cdot 5$ $34 \cdot 1$ $39 \cdot 8$ $7 \cdot 3$	20·0 16·1 19·8 28·7 10·1 15·0 31·9 25·8 34·5 36·3 8·3	20·0 16·1 19·8 28·7 10·1 15·0 31·9 26·4 34·5 41·2 8·7	20·0 16·1 19·8 28·7 10·1 15·0 31·7 25·9 34·4 39·1 8·1
Soap, laundry		20 oz pkt	32.3	30.7	32.5	31.8	31.8	32.7	32.0	32.2
DAIRY PRO Butter Cheese, processed Eggs, 24 oz Bacon, rashers, pr Milk—Condensed Evaporated Fresh, bottl	epacked	$\begin{array}{c} \frac{1}{2} \text{ lb pkt} \\ \text{dozen} \\ \frac{1}{2} \text{ lb} \\ 14 \text{ oz tin} \\ 14\frac{1}{2} \text{ oz tin} \end{array}$	$49 \cdot 9$ $24 \cdot 9$ $64 \cdot 9$ $44 \cdot 0$ $21 \cdot 8$ $n.a.$ $20 \cdot 0$	49·8 24·8 65·1 43·0 21·1 n.a. 20·0	49·8 25·2 64·6 44·0 20·8 n.a. 20·0	49·8 25·0 64·9 43·7 21·2 n.a. 20·0	53·2 24·8 66·9 44·5 n.a. 17·1 20·0	53·2 25·1 66·0 44·4 n.a. 17·1 20·0	53·2 24·8 65·8 44·4 n.a. 17·4 20·0	53·2 24·9 66·2 44·4 n.a. 17·2 20·0
MEAT		1								
Beef (fresh)— Sirloin Rib (without be Steak—Rump	one)	"				62·6 54·6 99·4				n.a. 55·6 103·2
T-bone, fillet	without					n.a.				82.6
Chuck Sausages	****	,,,				57·7 24·4				59·7 25·0
Beef (corned)— Silverside Brisket, rolled	••••					57·2 45·8				59·7 45·8
Mutton (fresh)— Leg		, ,				32.3				32.3
Forequarter	****					19.8				n.a.
Chops—Loin		22				28.5				28.0
Leg Forequa	rter					31.6 n.a.				$ \begin{array}{c c} 29 \cdot 2 \\ 23 \cdot 2 \end{array} $
						46.2		-		F1 0
Lamb (fresh)—										51.6
Lamb (fresh)— Leg		1								n a
Lamb (fresh)—	****					28·8 45·5				n.a. 52·3
Lamb (fresh)— Leg Forequarter Chops—Loin Leg		22				28.8				52·3 52·7
Lamb (fresh)— Leg Forequarter Chops—Loin Leg Forequa		73 77 27				28·8 45·5				52.3
Lamb (fresh)— Leg Forequarter Chops—Loin Leg Forequa Pork (fresh)—	rter	22 22 22 22				28·8 45·5 46·1 n.a.				52·3 52·7 45·2
Lamb (fresh)— Leg Forequarter Chops—Loin Leg		22 23 22 23 23				28·8 45·5 46·1	****			52·3 52·7

n.a. denotes 'not available'.

No. 46—State Basic Wage: Adult Weekly Rates

(\$

Date of operation	Date of operation Males		Date of operation	Males	Females
1964—22 September 26 October		.80 23.10 .12 23.34	1966—25 January 2 May 2 August	 32.38 32.65 33.26	24.28 24.49 24.95
1965—26 April	31	.47 23.60	24 October (a)	 33.50	25.13
26 July 16 November		.78 23.84 .96 23.97	1968—22 November (b) 1969—24 November	 35.45 36.45	27.08 27.88

⁽a) The rates shown are those which applied until a decision of The Western Australian Industrial Commission dated 27 June 1967. The terms of this decision were that the minimum weekly wage payable to adult male workers under certain awards be increased from \$36.55 to \$37.55; 'that the wage rates for adult workers not in receipt of the "minimum wage" be increased by 60 cents per week; and that other wage rates be adjusted as if the basic wage for males and the basic wage for females had been increased by that amount'. These increases were declared to operate from the beginning of the first pay-period commencing on or after 1 July 1967. (b) Rates prescribed under the provisions of the Industrial Arbitration Act Amendment Act, 1968.

No. 47—Commonwealth Awards: Minimum Weekly Wage Rates, Adult Males: Perth (a)

Date of operation (b)	11 July 1966	1 July 1967	25 October 1968	19 December 1969
Minimum weekly rate	36.55	37.55	38.90	42.40

(a) In its decision of 8 July 1966 in the Basic Wage, Margins and Total Wages Cases of 1966, the Commonwealth Conciliation and Arbitration Commission announced that it intended to grant relief to low wage earners by inserting a provision in awards prescribing a minimum wage. The provisions inserted in the awards state that no adult male employee shall be paid at less than the prescribed minimum rates as ordinary rates of pay in respect of the ordinary hours of work prescribed in the award. The minimum weekly wage rates prescribed were the appropriate basic wages plus \$3.75 a week.

(b) Rates operative from the beginning of the first pay-period commencing on or after the date shown.

No. 48-Weighted Average Minimum Weekly Wage Rates

NOTE. The minimum wage rates and index numbers in the following table embrace a representative range of occupations and are based on the occupation and industry structures in 1954. The wage rates shown in the table and used in the compilation of the indexes are the lowest rates payable for a full week's work (excluding overtime), as prescribed in representative industrial awards, determinations, and agreements. The rural industries are excluded from the table.

The wage rates shown should not be regarded as actual current averages, but as indexes expressed in money terms, indicative of trends.

A more detailed description of the Minimum Wage Rate Index and tables giving figures for additional dates are published in the mimeographed statement *Minimum Wage Rates* issued by the Commonwealth Statistician, Canberra.

		Rates of	wages			Index n	umbers (a)	
Date (end of month)	Adult	males	Adult f	èmales	Adult	males	Adult	emales
Dave (end of monen)	Manu- facturing groups	All industrial groups	Manu- facturing groups	All industrial groups (b)	Manu- facturing groups	All industrial groups	Manu- facturing groups	All industrial groups (b)
1963—June	\$ 36.96 37.86 39.02 41.56 43.56 44.62 44.74 44.83 45.04 45.84	\$ 36.94 38.08 39.29 42.06 44.03 44.97 45.08 45.40 45.61 46.05	\$ 25.52 26.42 26.96 27.98 29.94 30.72 30.78 30.93 30.95 31.11	\$ 26.39 27.22 27.99 29.45 31.20 31.99 32.01 32.31 32.55 32.72	130.9 134.0 138.1 147.1 154.2 158.0 158.4 158.7 159.5 162.3	130.8 134.8 139.1 148.9 155.9 159.2 159.6 160.8 161.5 163.1	128.2 132.7 135.4 140.5 150.4 154.3 154.6 155.4 155.5 156.3	132.6 136.8 140.6 147.9 156.7 160.7 160.8 162.3 163.5 164.4
December (c) 1969—March (c) June (c) September (c)	47.57 47.83 48.44 48.75	47.72 *48.00 *48.52 49.14	32.54 32.72 33.19 33.89	34.12 34.18 34.64 35.47	168.4 169.4 171.5 172.6	169.0 *170.0 171.8 174.0	163.5 164.3 166.7 170.3	171.4 171.7 174.0 178.2

(a) Base of series : weighted average weekly wage rate, Australia, 1954 = 100. (b) Excludes mining and quarrying; and building and construction. (c) Preliminary figures; subject to revision. * Revised.

No. 49—Average Weekly Earnings per Employed Male Unit (a)

	Year		September quarter	December quarter	March quarter	June quarter	Year
	 	-	 8	S		1 8 1	\$
1965-66	 	 	 53.10	55.50	52.40	55.30	54.10
L966–67	 	 	 57.90	59.50	56.80	59.00	58.30
1967-68	 	 	 60.90	63.80	60.80	64.30	62.50
1968-69	 	 	 64.70	68.50	65.60	69.40	67.20
969-70	 	 	 72.00				

(a) Based on employment and salaries and wages recorded on Pay-roll Tax returns and from other direct collections and estimates. Particulars of wages and salaries paid are not available for males and females separately from the sources mentioned and average weekly earnings have therefore been calculated in terms of 'male units'. Male units represent total male employment plus a proportion of female employment based on the approximate ratio of female to male earnings in Australia. 'Earnings' include salaries, wages at award rates, overtime earnings and over-award and bonus payments.

NOTE. Quarterly figures are affected by seasonal influences. Comparisons as to trend are therefore best made by relating complete years or corresponding quarters.

No. 50—Wage and Salary Earners in Civilian Employment (a) (Excludes employees in agriculture and private domestic service and defence forces)

Industry group and sub-group	June 1966	June 1967	June 1968	March	April	May	June
	1800			1969	1969	1969	1969
	1	1	IALES				87
Forestry, fishing and trapping Mining and quarrying	1.6 7.5	1.6 7.9	1.6	1.7	1.7	1.7	1.7
Manufacturing Electricity, gas, water and sanitary services	49.3	50.5	53.8	55.3	55.2	55.5	55.7
Building and construction Transport and storage—	26.8	24.9	28.8	6·1 29·1	$\begin{array}{c} 6 \cdot 1 \\ 29 \cdot 3 \end{array}$	6·1 29·6	29.7
Road transport and storage Shipping and stevedoring	6 · 4 4 · 5	$6.7 \\ 4.5$	7 · 4 4 · 6	7·8 4·7	7·8 4·8	7·8 4·7	7.8
Rail and air transport Communication Finance and property—	7·8 5·7	7·9 6·1	8·1 6·4	7·9 6·6	7·9 6·7	$7 \cdot 9$ $6 \cdot 7$	7·9 6·8
Banking Other Commerce—	$3 \cdot 4$ $3 \cdot 1$	3.6	3·7 3·7	3·9 4·1	$3 \cdot 9$ $4 \cdot 1$	3·9 4·2	3.9
Retail trade Wholesale and other commerce	13.1	13.2	13.8	14.1	14.1	14.1	14.1
Public authority activities, n.e.i Community and business services—	16·4 8·6	16.8	17·5 9·6	18·1 10·1	18·1 10·1	18·0 10·1	17·9 10·1
Health, hospitals, etc.	3·4 6·3	3·5 6·6	3·6 7·2	3.6	3·6 7·3	$3 \cdot 7$ $7 \cdot 3$	3.7
Amusement, hotels, cafes, personal	6.2	6.5	6.8	7.6	7.8	8.0	8.1
service, etc. (c)	5.3	5.7	6.2	7.0	7.0	6.9	6.9
Total	181.0	184.2	197 • 0	204.7	205.3	205.9	206 • 4
		FE	MALES				
Forestry, fishing and trapping	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Mining and quarrying Manufacturing Electricity, gas, water and sanitary	9.9	$ \begin{array}{c} 0.4 \\ 10.4 \end{array} $	0.5	0.6 12.0	$ \begin{array}{c} 0.6 \\ 12.2 \end{array} $	0 · 6 12 · 3	0.6 12.3
services Building and construction Fransport and storage—	0.8	0·4 1·0	$\begin{array}{c} 0\cdot 4 \\ 1\cdot 3 \end{array}$	0·4 1·5	0·4 1·5	0.4 1.5	0.4 1.5
Road transport and storage Shipping and stevedoring	0.6	0.6	0.7	0.8	0.8	0.8	0.8
Rail and air transport Communication Finance and property—	$0.5 \\ 1.3$	0·3 0·6 1·5	0·3 0·6 1·6	0·3 0·6 1·8	$0.3 \\ 0.6 \\ 1.8$	$0.3 \\ 0.6 \\ 1.7$	0·3 0·6 1·7
Banking Other Commerce—	${\overset{1\cdot 7}{\overset{2\cdot 6}{\cdot 6}}}$	1·8 2·7	2·0 3·0	2·2 3·4	2·2 3·4	2·3 3·5	2.3
Retail trade	15.8	17.5	18.8	19.3	19.4	19.4	19.7
Wholesale and other commerce Public authority activities, n.e.i	5·5 3·0	5·8 3·3	6·3 3·5	6·9 3·9	$7 \cdot 0$ $3 \cdot 9$	6·9 3·9	6·8 4·0
Health, hospitals, etc Education	$\frac{12 \cdot 2}{7 \cdot 9}$	12·7 8·6	13·4 9·2	14·2 10·0	14.4	14.6	14.7
Other (b)	4.3	4.6	5.1	5.7	$\substack{10\cdot 1 \\ 5\cdot 7}$	10 2 5·7	10.2
service, etc. (c)	9.0	10.2	11.2	12.0	11.9	11.8	11.9
Total	76.3	82.3	89.3	95.6	96.3	96.6	97.3
		PE	RSONS	li .			
Forestry, fishing and trapping	1·7 7·8	1·7 8·3	1·7 8·9	1.8	1.8	1.8	1.8
fanufacturing	59.2	60.9	65.2	67.3	10·3 67·4	10·4 67·8	10·5 68·0
Electricity, gas, water and sanitary services suilding and construction	5·8 27·7	6·3 25·9	6·4 30·1	6·5 30·6	6·5 30·8	6·5 31·1	6·5 31·2
Road transport and storage Shipping and stevedoring	7·0 4·8	7·3 4·8	8.1	8.6	8-6	8.6	8.6
Rail and air transport	8.3	8.5	4·9 8·7	5·0 8·5	5·1 8·5	5·0 8·5	5·0 8·5
inance and property—	7.0	7.6	8.0	8.4	8.5	8.4	8.5
Banking other ommerce—	5·1 5·7	5·4 6·0	5·7 6·7	6·1 7·5	6·1 7·5	$\frac{6 \cdot 2}{7 \cdot 7}$	6·2 7·7
Retail trade Wholesale and other commerce	$28 \cdot 9 \\ 21 \cdot 9$	30·7 22·6	32·6 23·8	33·4 25·0	33·5 25·1	33·5 24·9	33·8 24·7
ublic authority activities, n.e.i ommunity and business services—	11.6	12.5	13.1	14.0	14.0	14.0	14.1
Health, hospitals, etc.	15·6 14·2	16·2 15·2	17·0 16·4	17·8 17·4	18·0 17·4	18·3 17·5	18·4 17·5
Other (b) musement, hotels, cafes, personal	10.5	11.0	11.9	13.3	13.5	13.7	14.0
service, etc. (c)	14.3	15.9	17.4	19.0	18.9	18.7	18.8
Total	257 • 2	266 - 6	286 • 3	300 · 3	301.6	302.5	303 - 7

⁽a) See note Employment Estimates on page 2.
welfare; and Other community and business services.
(b) Comprises Law, order and public safety; Religion and social
(c) Includes Sport and recreation but excludes Private domestic

No. 51-Industrial Disputes (a)

		IM	lanufacturin	g	20.01	Trans	sport		
Period	Coal mining	Engineer- ing, metals, etc.	Food, drink and tobacco	Other	Building and construc- tion	Steve- doring	Other	Other industries	All
				NUM	BER				
Year— 1964 1965 1966 1967 1968	1 1 1	5 8 4 1 7	3 1 5 4 10	 3 1 3 5	5 6 7 7 12	10 11 2 3 22	3 3 4	1 3 2 5 10	26 33 25 26 70
Quarter— 1967-Sept. Dec. 1968-March June Sept. Dec. 1969-March June Sept.		1 2 1 8 1 1 1 4	3 1 6 5 2 4	2 1 2 2 2 1	3 21 1 5 4 2 7 3 6	1 5 5 8 10 6 3	 2 1 1 4 2 3	2 1 1 5 4 5 3 5	6 6 12 15 21 22 33 22 22
			WO	RKERS II	NVOLVED ((b)			
Year— 1964 1965 1966 1967 1968	165 34 	497 2,656 133 42 698	146 43 387 1,572 1,236	276 474 424 625	636 389 762 1,880 1,168	2,507 8,882 636 677 10,090	2,094 102 89 1,875	285 200 348 387 2,992	6,165 12,611 2,876 5,071 18,684
Quarter— 1967-Sept. Dec. 1968-March June Sept. Dec. 1969-March June Sept.		 42 178 60 222 243 32 3,215 	176 112 948 860 290 307	11 290 205 136 284 49 931 37	1,054 617 300 276 491 101 727 5,112 2,113	1,120 2,530 1,932 4,508 2,897 4,571 35	345 40 1,490 8,982 12,376	325 18 712 614 1,666 2,020 5,262 1,597	1,432 967 2,686 3,347 3,695 8,956 15,567 32,307 4,204
		'	W	ORKING 1	DAYS LOST				
Year— 1964 1965 1966 1967 1968	514 38	1,438 2,042 89 20 484	146 26 677 2,171 1,171	120 929 645 822	1,349 925 3,758 2,351 2,270	1,625 6,202 216 441 5,892	2,530 142 70 2,229	60 191 390 296 8,894	7,148 10,020 6,239 5,994 21,762
Quarter— 1967-Sept. Dec. 1968-March June Sept. Dec. 1969-March June Sept.	 550	20 166 60 152 106 40 4,619	235 49 887 1,283 295 220	424 98 141 188 493 147 1,131 15	1,657 459 600 737 757 176 2,909 5,763 7,906	250 269 986 2,271 2,366 1,237 4,229 35	1,188 20 1,021 11,869 13,426 641	219 13 2,396 1,034 5,464 12,807 7,071 3,401	2,550 590 3,807 3,159 4,776 10,020 30,292 37,084 12,218
	· ·		ESTIN	MATED LO	SS IN WAG	GES			
Year— 1964 1965 1966 1967 1968	5·2 0·4	10·8 15·4 0·9 0·2 5·4	1·2 0·2 6·8 18·8 15·1	1.0 9.9 7.4 9.0	11.9 13·4 38·7 26·5 29·6	15.5 63.5 2.3 5.4 63.6	23·2 1·5 0·8 18·1	2·0 4·0 3·6 141·2	62.6 100.8 64.5 62.6 281.8
Quarter— 1967-Sept. Dec. 1968-March June Sept. Dec. 1969-March June Sept.	6.1	0·2 1·8 0·6 1·8 1·2 0·5 55·8	2.6 0.7 11.8 14.1 3.1 2.5	4·9 1·0 1·2 2·7 5·1 1·8 14·4 0·2	17.8 5.3 7.6 9.3 10.1 2.7 32.6 64.1 113.5	3·2 2·7 10·0 25·6 25·3 14·3 47·1 0·4	 10·5 0·3 7·2 113·7 153·2 8·6	2·4 0·2 17·6 11·1 112·4 194·1 76·7 53·7	28·4 6·6 33·5 33·0 54·6 160·7 371·1 420·4 178·8

⁽a) Refers only to disputes involving cessation of work of ten man-days or more. (b) Includes workers indirectly involved, i.e. persons thrown out of work at the establishments where the stoppages occurred, but not themselves parties to the dispute.

XII—METEOROLOGICAL STATISTICS

No. 52—Abstract of Meteorological Observations at Perth (Latitude, 31° 57' S. Longitude, 115° 52' E. Altitude above Mean Sea-Level, 51 feet.)

1969	(m	Barome llibars at m	tric pressu ean sea le					Sha	de temp	perature (Fahr.)				Evap	oration	Rainfall			
	Mea					Max	imum	Hig	heat	1	Mir	nimum	Low	rogt	In	ches	Po	ints	Wet	days
Month	9 a.i and 3 p.i	Normal	Highest	Lowest	Mean, 1969	72 year normal	Highest	since Temp.	1897	Mean, 1969	72 year normal	Lowest	since Temp.	1897	Total	Average 70 years (b)	Total	Average 93 years (b)	Total	Average 93 years (b)
January			1,017.9	1,002.5	80.9	85.1	110.2		1956	63.0	63.6	54.9	48.6	1925	10.54	10.36	29	33	4	3
February March April	1,016	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1,020 \cdot 2$ $1,024 \cdot 6$ $1,029 \cdot 0$	1,005 · 6 1,005 · 4 1,000 · 5	86·3 81·6 76·9	85·4 81·9 76·1	91.3	106·4 99·7	1933 1922 1910	63·8 62·1 57·8	63 · 8 61 · 5 57 · 3	$57 \cdot 3$ $53 \cdot 6$ $50 \cdot 1$	47·7 45·8 39·3	1902 1903 1914	9·95 8·60 4·94	8·75 7·62 4·65	80 208	80 181	6 7	3 4 8
May June July	1,018		1,030.5 $1.030.5$ $1,036.5$	997·1 1,000·0 1,008·8	70.4 $ 67.2 $ $ 65.3$	$69 \cdot 1 \\ 64 \cdot 4 \\ 62 \cdot 9$	$ \begin{array}{r} 88 \cdot 0 \\ 72 \cdot 1 \\ 73 \cdot 9 \end{array} $	$ \begin{array}{r} 90 \cdot 4 \\ 81 \cdot 7 \\ 76 \cdot 4 \end{array} $	1907 1914 1921	53·2 51·0 46·5	52·6 49·8 47·9	$46 \cdot 1 \\ 43 \cdot 3 \\ 35 \cdot 9$	$\begin{array}{c} 34 \cdot 3 \\ 34 \cdot 9 \\ 34 \cdot 2 \end{array}$	1914 1955 1916	$3 \cdot 34 \\ 2 \cdot 54 \\ 2 \cdot 86$	2·80 1·87 1·80	344 724 386	496 737 688	$\begin{array}{c} 9 \\ 18 \\ 14 \end{array}$	14 17 18
August September October	1,022	0 1,018.4	$1,035 \cdot 0$ $1,033 \cdot 7$ $1,027 \cdot 4$	1,010·5 1,009·6 1,007·8	65·3 67·9 78·4	64·1 66·7 69·9	$76 \cdot 4$ $82 \cdot 0$ $94 \cdot 2$	$ \begin{array}{c c} 82 \cdot 0 \\ 90 \cdot 9 \\ 99 \cdot 1 \end{array} $	1940 1918 1967	48·0 48·6 57·5	$ \begin{array}{r} 48 \cdot 2 \\ 50 \cdot 1 \\ 52 \cdot 4 \end{array} $	$ \begin{array}{r} 38 \cdot 9 \\ 41 \cdot 5 \\ 48 \cdot 9 \end{array} $	$\begin{array}{c c} 35 \cdot 4 \\ 36 \cdot 7 \\ 39 \cdot 6 \end{array}$	1908 1956 1968	$ \begin{array}{r} 3 \cdot 57 \\ 5 \cdot 22 \\ 8 \cdot 61 \end{array} $	$ \begin{array}{r} 2 \cdot 45 \\ 3 \cdot 54 \\ 5 \cdot 44 \end{array} $	$\begin{array}{c} 244 \\ 72 \\ 4 \end{array}$	$ \begin{array}{c c} 556 \\ 318 \\ 218 \end{array} $	14 6 1	18 14 12
November December	1,015	8 1,015.5	1,024.8	992·7 1,004·3	79·6 83·0	76·1 81·1	98.8	$104.6 \\ 108.1$	1913 1968	$ \begin{array}{c c} 59 \cdot 1 \\ 62 \cdot 3 \end{array} $	56·8 60·8	$\begin{array}{c} 49 \cdot 0 \\ 56 \cdot 8 \end{array}$	$\begin{array}{c c} 42 \cdot 0 \\ 47 \cdot 4 \end{array}$	$1904 \\ 1957$	$\begin{array}{c} 9 \cdot 28 \\ 11 \cdot 50 \end{array}$	$ \begin{array}{c c} 7 \cdot 59 \\ 9 \cdot 69 \end{array} $	$\frac{130}{38}$	82 58	5 3	4

(a) 1,015.9 millibars = 30 inches. (b) Up to and including 1968.

No. 53—Summary of Rainfall in Meteorological Districts

		4		Mean for twelve	Fifty-three year	Percentage	Rec	cordin	g statio	on wi	th highe	st and lowest fa	lls in d	istrict	
	District			months ended 31 December 1969	normal for relevant twelve months	departure from fifty-three year normal	, н	ighest	fall				Lowes	t fall	
North Kimberley East Kimberley West Kimberley De Grey West Gascoyne East Gascoyne Murchison North Coastal South Coastal South Central Eucla South Easter Worth Easter South Easter Morth Easter				points 4,587 3,511 2,480 805 571 452 489 477 909 2,167 2,461 714 1,093 846 550 747	points 3,959 1,923 1,974 1,176 1,074 843 900 915 1,621 3,491 3,723 1,466 1,781 949 990 896	+ 16% + 88% + 26% - 32% - 47% - 46% - 51% - 48% - 38% - 34% - 51% - 39% - 11% - 11% - 17%	Kalumburu Turkey Creek Cockatoo Island Port Hedland Mardie Shark Bay Mundiwindi Boolardy Greenough Karnet Walpole Calingiri Darkan Eucla Esperance Downs Giles				points 5,836 3,939 3,729 1,493 876 561 525 677 1,291 3,624 3,961 1,087 1,087 1,088 1,491 1,265	Wyndham Halls Creek La Grange Roebourne Wittenoom Carnarvon Peak Hill Cue Latham Badgingarra Kojaneerup Nukarni South Caroling Rawlinna Agnew Wiluna			points 3,403 3,166 1,330 392 502 362 415 1,119 1,119 1,1483 483 731 402 303 549

XIII—PARLIAMENTARY ROLLS AND ELECTIONS

No. 54-Legislative Council and Legislative Assembly: Conjoint Election of 23 March 1968

LEGISLATIVE COUNCIL

76	El	lectors on re	oll		Ele	ctors on ro	11
Electoral area (a) and province	Males	Females	Persons	Electoral area (a) and province	Males	Females	Persons
Metropolitan Area— Metropolitan (b) North Metropoli-	28,371	34,248	62,619	Agricultural, Mining and Pastoral Area (continued)—			
tan	30,785	33,293	64,078	South-East (b) South-West (b)	9,889 9,133	8,562 8,487	18,451 17,620
North-EastMetro- politan (b) South Metropoli-	30,320	32,319	62,639	Upper West (b) West	9,969 9,818	8,901 9,824	18,870 19,642
tan South-East Metro-	25,113	26,030	51,143	Total	76,428	70,983	147,411
politan	24,340	27,331	51,671	-			
Total	138,929	153,221	292,150	North-West-Murchison-			
Agricultural, Mining and Pastoral Area—				Eyre Area— Lower North North (b)	2,516 3,015	1,937 2,093	4,453 5,108
Central (b) Lower Central	9,310 9,017	8,439 8,413	17,749 17,430	Total	5,531	4,030	9,561
Lower West (b) South (b)	9,665 9,627	9,233 9,124	18,898 18,751	WHOLE STATE	220,888	228,234	449,122
Electors on roll in con Electors on roll in unc	tested provi				101,589 119,299	106,828 121,406	208,417 240,705
Total number	of electors	on roll			220,888	228,234	449,122
Total number	of votes re	corded			(c)	(c)	(d)192,342
Percentage of Percentage of	votes record	ed to electo	rs on roll in	contested provinces	(c) (c)	(c) (c)	92·29 4·49

LEGISLATIVE ASSEMBLY

	Ele	ectors on ro	11		Ele	ectors on r	oll
Electoral area (a) and district	Males	Females	Persons	Electoral area (a) and district	Males	Females	Persons
Ascot	6,028 7,012 5,953 6,974 5,920 7,030 5,551 6,375 5,747 5,841 5,579 5,863 6,720 6,150 6,043 5,853 5,420 6,040 6,040 6,049 6,040	6,379 7,117 6,271 7,306 6,839 6,791 7,441 6,976 6,189 5,872 6,287 6,396 6,391 7,068 6,400 6,814 6,994 6,444 6,670 7,180 6,205 6,516 6,675	12,407 14,129 12,224 14,280 12,759 13,821 12,992 13,351 11,938 11,717 11,928 11,975 12,254 13,788 12,550 12,602 12,604 12,487 12,523 12,600 12,487 12,526	Agricultural, Mining and Pastoral Area (continued)— Bunbury Collie Collie Collie Darling Range Geraldton Greenough (e) Kalgoorlie (e) Katanning (e) Merredin-Vilgarn Moore Mount Marshall (e) Murray Northam Roe Stirling (e) Toodyay Vasse (e) Warren Wellington (e) Warren Wellington (e) Total Total	3,170 2,944 3,579 3,347 3,106 3,497 3,239 2,945 3,362 3,362 3,213 3,478 3,128 3,044 3,679 3,231 2,894 3,249 3,017	3,228 2,708 3,553 3,553 3,510 3,048 2,987 2,891 2,772 2,743 2,916 2,788 3,173 2,973 2,878 2,976 1,2885 2,926 2,832 70,983	6,398 5,655 7,132 6,857 6,154 6,434 6,130 6,282 6,001 6,655 6,066 6,922 6,818 6,141 5,655 5,777 6,177 6,177 5,844
Total	138,929	153,221	292,150		10,420	10,800	111,111
Agricultural, Mining and Pastoral Area— Albany Avon (e) Blackwood Boulder-Dundas(e)	2,717 3,053 2,990 3,288	3,075 2,773 2,676 2,928	5,792 5,826 5,666 6,216	North-West-Murchison- Eyre Area— Gascoyne Kimberley Murchison-Eyre (e) Pilbara (e)	1,421 1,623 1,095 1,392	1,153 1,164 784 929	2,574 2,787 1,879 2,321 9,561
				WHOLE STATE	220,888	228,234	449,122
Electors on roll in con- Electors on roll in unc					175,109 45,779	184,681 43,553	359,790 89,333
Total number	of electors	on roll .			220,888	228,234	449,12
Total number	of votes rec	corded .			(c)	(c)	(f) 331,32
Percentage of Percentage of	votes record	ed to elector	rs on roll in	n contested districts	(c) (c)	(c) (c)	92.0

 ⁽a) As defined in the Electoral Districts Act, 1947-1965.
 (b) Uncontested province.
 (c) Not available.
 (d) Includes 8,631 informal votes.
 (e) Uncontested district.
 (f) Includes 10,255 informal votes.

XIV—BUILDING

NOTE. Building statistics are compiled from:

- (a) building permits issued by local government authorities in respect of areas subject to building control,
- (b) contracts let, work commenced or work authorised by government, semi-government and local government authorities.

ment authorities.

Building is classified as 'Private' or 'Government' according to ownership at date of commencement. Thus 'Government' includes buildings erected for Commonwealth and State Governments, semi-government and local government authorities either by contractors or by day labour, whether these buildings are for their own use, for rental, or for sale after completion. Buildings erected for private ownership, or which are financed or supervised by government authorities but erected for particular persons, are classified as 'Private'.

Prior to 1 July 1966, additions of \$10,000 or more to buildings other than houses were classified as 'new' buildings. From 1 July 1966, alterations and/or additions of \$10,000 or more to existing buildings of all types are included as 'new' buildings. The total value of alterations and additions of less than \$10,000 is shown separately.

The value of land on which the projected buildings are to be exceeded is not included in the values shown.

The value of land on which the projected buildings are to be erected is not included in the values shown.

No. 55-Building Permits and Approvals

	1	1	10. 00—Bt	inding Pe	rmits and	Approvals			
				PERMITS	S AND APP	ROVALS 1	FOR—		
				NEW BU	JILDINGS				ADDI- TIONS AND
Period		Houses an	d flats (a)		Other new	buildings	То	tal	ALTERATIONS
	Perth St Div	tatistical ision	Whole	State	Perth Statistical Division	Whole State	Perth Statistical Division	Whole State	Whole
	Number	Value \$'000	Number	Value \$'000	Value \$'000	Value \$'000	Value \$'000	Value \$'000	Value \$'000
			FOR	PRIVATE	OWNERSE	IIP			
Year— 1965 1966 1967 1968 1969	5,436 6,735 9,186 13,200 16,077	41,804 51,208 72,080 113,764 147,996	6,892 8,333 11,294 16,331 19,458	54,936 65,626 96,341 151,582 189,371	25,532 24,842 42,133 37,758 77,903	38,414 32,188 52,701 54,374 99,558	67,336 76,050 114,213 151,522 225,899	93,350 97,814 149,042 205,956 288,929	9,67 9,71 10,61 12,21 13,96
Quarter— 1968— Dec. 1969—	3,889	34,062	4,532	40,979	9,295	12,850	43,357	53,829	3,39
March June Sept. Dec.	3,867 4,203 4,457 3,550	33,634 38,698 41,398 34,266	4,436 4,897 5,678 4,447	39,397 45,953 57,698 46,323	18,682 21,806 11,133 26,282	21,353 28,793 18,565 30,847	52,316 60,504 52,531 60,548	60,750 74,746 76,263 77,170	3,16 3,62 3,57 3,59
	`	- C- 60	FOR GOV	ERNMEN'	r owners	HIP			
Year— 1965 1966 1967 1968 1969	1,373 858 965 971 2,816	7,446 4,962 6,328 7,196 21,396	2,186 1,707 1,841 1,668 3,434	13,906 12,935 14,290 13,793 28,787	14,552 20,254 23,228 33,736 29,185	24,238 27,868 33,052 47,635 44,444	21,998 25,216 29,556 40,932 50,581	38,144 40,803 47,342 61,428 73,231	44 43 49 57 38
Quarter— 1968— Dec. 1969—	275	2,105	468	4,014	7,754	9,600	9,859	13,614	13
March June Sept. Dec.	567 588 829 832	4,361 4,166 6,452 6,417	677 760 981 1,016	5,565 6,305 8,438 8,479	9,819 7,115 7,952 4,299	12,089 12,191 13,077 7,087	14,180 11,281 14,404 10,716	17,654 18,496 21,515 15,566	9 13 8 8
			100 mm - 1/0 mm	тот	AL	0.8		Muselle 4	Teganilar en esta Sathan
Year— 1965 1966 1967 1968 1969	6,809 7,593 10,151 14,171 18,893	49,250 56,170 78,408 120,960 169,392	9,078 10,040 13,135 17,999 22,892	68,842 78,561 110,631 165,375 218,158	40,084 45,096 65,361 71,494 107,088	62,652 60,056 85,753 102,009 144,002	89,334 101,266 143,769 192,454 276,480	131,494 138,617 196,384 267,384 362,160	10,11; 10,15; 11,11; 12,79; 14,34;
Quarter— 1968— Dec. 1969—	4,164	36,167	5,000	44,993	17,049	22,450	53,216	67,443	3,530
March June Sept. Dec.	4,434 4,791 5,286 4,382	37,995 42,864 47,850 40,683	5,113 5,657 6,659 5,463	44,962 52,258 66,136 54,802	28,501 28,921 19,085 30,581	33,442 40,984 31,642 37,934	66,496 71,785 66,935 71,264	78,404 93,242 97,778 92,736	3,25 3,76 3,65 3,67

No. 56-New Buildings Completed

The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings, 'day labour' building by governmental agencies and the activities of 'owner-builders'.

The value of land on which the buildings were erected is not included in the values shown.

NUMBER OF NEW HOUSES AND FLATS COMPLETED

					Qua	rter ended	l—	
Type of building	1966-67	1967-68	1968-69	Sept. 1968	Dec. 1968	March 1969	June 1969	Sept. 1969
Material of outer walls— Brick, brick veneer, concrete, stone Wood (weatherboard, etc.) Fibro-cement	6,336 21 1,789 126	7,844 24 1,944 46	10,442 11 2,335 52	2,187 3 688 15	2,723 556 4	2,630 3 526 5	2,902 5 565 28	2,860 7 584 14
Total, Houses Flats (a)	8,272 1,742	9,858 2,392	12,840 3,491	2,893 946	3,283 716	3,164 936	3,500 893	3,465 1,223
TOTAL, HOUSES AND FLATS	10,014	12,250	16,331	3,839	3,999	4,100	4,393	4,688

VALUE OF NEW BUILDINGS COMPLETED

		(\$'000)					
Houses— Material of outer walls— Brick, brick veneer, concrete, stone Wood (weatherboard, etc.) Fibro-cement Other	61,942 107 14,985 1,044	79,812 115 17,147 295	110,796 69 21,865 546	23,285 15 6,856 165	29,180 4,704 32	26,548 18 4,691 31	31,783 36 5,614 318	30,319 58 5,861 233
Total, Houses Flats	78,078 9,322	97,370 12,577	133,276 22,406	30,321 5,443	33,916 4,064	31,287 5,336	37,752 7,563	36,470 8,344
Total, Houses and Flats	87,400	109,947	155,682	35,764	37,980	36,623	45,315	44,815
Other new buildings— Hotels, hostels, etc. Shops Factories Office premises Other business premises Education Religion Health Entertainment and recreation Miscellaneous	4,990 7,692 9,841 7,093 7,150 10,477 1,147 8,927 3,080 14,338	8,759 5,079 15,061 14,608 6,809 12,051 683 3,436 3,670 15,299	11,417 4,052 15,845 10,885 12,574 14,122 1,644 7,373 3,848 17,391	2,978 1,037 3,522 2,953 2,956 2,396 324 1,299 1,310 3,200	6,193 747 5,006 4,717 4,113 4,271 193 2,695 933 5,542	977 1,040 2,358 1,306 2,933 4,429 868 1,480 606 4,498	1,269 1,228 4,959 1,909 2,572 3,026 259 1,899 999 4,151	1,840 1,694 3,958 3,618 4,877 2,353 263 1,859 1,396 3,753
Total, Other new buildings	74,735	85,456	99,152	21,975	34,411	20,495	22,271	25,611
TOTAL, ALL NEW BUILDINGS	162,135	195,403	254,833	57,739	72,390	57,118	67,586	70,426

(a) Individual living units.

No. 57—Value of New Buildings Completed: Perth Statistical Division (See note preceding Table 56.) (\$'000)

		(\$ 000	J)					
					Qu	arter ende	ed—	
Type of building	1966-67	1967-68	1968–69	Sept. 1968	Dec. 1968	March 1969	June 1969	Sept. 1969
Houses— Materials of outer walls— Brick, brick veneer, concrete, stone Wood (weatherboard, etc.) Fibro-cement	45,683 37 723 22	61,763 6 961 4	89,722 -16 1,236 -28	17,990 5 247	23,480 358 	22,937 5 313 6	25,315 6 318 22	26,204 4 355 16
Total, Houses	46,465 8,764	62,733 11,863	91,002 18,411	18,242 5,151	23,838 3,738	23,261 4,925	25,661 4,597	26,580 8,006
Total, Houses and Flats	55,229	74,597	109,414	23,393	27,577	28,186	30,258	34,586
Other new buildings— Hotels, hostels, etc. Shops Factories Office premises Other business premises Education Religion Health Entertainment and recreation Miscellaneous	1,298 6,771 8,679 5,413 5,067 7,827 970 3,905 2,059 3,240	2,100 3,388 12,157 12,860 4,725 9,978 369 1,578 2,066 6,649	5,589 2,582 14,377 9,547 9,935 10,210 1,317 3,922 2,241 7,577	713 855 3,152 2,917 2,616 1,740 250 358 806 2,257	4,481 554 4,771 4,246 3,270 2,805 113 2,199 371 1,516	142 349 1,692 942 2,480 3,027 799 849 351 2,025	253 824 4,762 1,442 1,569 2,638 155 516 713 1,779	745 1,016 3,380 3,353 4,479 1,724 94 1,542 794 1,129
Total, Other new buildings	45,229	55,870	67,296	15,663	24,326	12,656	14,651	18,254
TOTAL, ALL NEW BUILDINGS	100,458	130,467	176,709	39,056	51,903	40,841	44,909	52,840

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XV—RETAIL SALES OF GOODS

No. 58-Retail Sales classified according to Commodity Groups

The figures in the table below relate to goods (as distinct from services, accommodation, entertainment, meals, etc.) sold to the public by establishments selling goods by retail from fixed premises (shops, rooms, klosks, yards).

(\$ million)

		1					(\$ 1111110	,111)							
Period		Groceries	Butchers' meat	Other food (a)	Beer, wine and spirits (b)	Clothing, drapery, pièce- goods, soft furnish- ings, etc.	Footwear	Hardware, china and glassware (c)	Electrical goods and musical instru- ments	Furniture, floor coverings and mattresses	Chemists' goods	News- papers, books, stationery	Other goods (d)	Total (excluding motor vehicles, etc.)	New and used motor vehicles, parts, petrol, etc.
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	 	81·1 89·3 95·5 104·3 113·8	34·0 36·8 40·5 43·8 48·7	59.8 63.8 68.5 75.6 83.1	47.6 55.1 62.2 68.4 81.2	$67 \cdot 9$ $73 \cdot 8$ $81 \cdot 0$ $88 \cdot 8$ $98 \cdot 5$	$ \begin{array}{c} 11 \cdot 9 \\ 12 \cdot 8 \\ 13 \cdot 5 \\ 15 \cdot 1 \\ 16 \cdot 4 \end{array} $	$11 \cdot 6$ $12 \cdot 7$ $13 \cdot 4$ $14 \cdot 8$ $16 \cdot 7$	$25 \cdot 1$ $28 \cdot 5$ $31 \cdot 6$ $36 \cdot 3$ $40 \cdot 9$	$21 \cdot 4$ $22 \cdot 8$ $24 \cdot 4$ $28 \cdot 0$ $32 \cdot 8$	$21 \cdot 6$ $24 \cdot 3$ $26 \cdot 4$ $29 \cdot 0$ $33 \cdot 8$	12·6 13·9 14·8 16·2 18·5	$42 \cdot 4$ $47 \cdot 1$ $52 \cdot 2$ $56 \cdot 0$ $63 \cdot 0$	$437 \cdot 0$ $480 \cdot 9$ $524 \cdot 0$ $576 \cdot 3$ $647 \cdot 4$	169·0 180·9 218·2 246·6 289·1
September quarter— 1964 1965 1966 1967 1968 1969	 	$ \begin{array}{r} 19 \cdot 4 \\ 21 \cdot 5 \\ 23 \cdot 4 \\ 25 \cdot 1 \\ 27 \cdot 5 \\ 28 \cdot 6 \end{array} $	8·4 8·9 9·9 10·8 11·5 13·1	$14 \cdot 2$ $15 \cdot 2$ $15 \cdot 8$ $17 \cdot 6$ $19 \cdot 1$ $21 \cdot 1$	$ \begin{array}{r} 10 \cdot 4 \\ 11 \cdot 7 \\ 13 \cdot 1 \\ 14 \cdot 9 \\ 17 \cdot 7 \\ 19 \cdot 9 \end{array} $	$16 \cdot 2$ $17 \cdot 7$ $19 \cdot 3$ $21 \cdot 0$ $22 \cdot 7$ $25 \cdot 8$	$2 \cdot 8$ $3 \cdot 1$ $3 \cdot 2$ $3 \cdot 6$ $3 \cdot 8$ $4 \cdot 1$	$2 \cdot 6$ $2 \cdot 8$ $3 \cdot 0$ $3 \cdot 3$ $3 \cdot 6$ $4 \cdot 0$	$6 \cdot 1$ $6 \cdot 8$ $7 \cdot 6$ $8 \cdot 3$ $9 \cdot 3$ $10 \cdot 3$	5·2 5·6 6·0 6·8 7·7 8·9	5·0 5·7 6·3 6·8 7·9 9·2	2·8 3·1 3·3 3·7 4·1 4·6	9.8 10.9 11.9 12.9 14.2 15.2	102·9 113·0 122·8 134·8 149·1 164·8	$42 \cdot 0$ $44 \cdot 2$ $52 \cdot 4$ $57 \cdot 3$ $68 \cdot 9$ $78 \cdot 2$
December quarter— 1964 1965 1966 1967 1968	 	$21 \cdot 8$ $23 \cdot 6$ $25 \cdot 2$ $27 \cdot 2$ $30 \cdot 3$	$ \begin{array}{c} 8 \cdot 7 \\ 9 \cdot 3 \\ 10 \cdot 2 \\ 10 \cdot 9 \\ 12 \cdot 0 \end{array} $	15·9 16·8 17·7 19·8 21·8	13·2 15·8 17·9 19·0 22·5	$ \begin{array}{c} 19 \cdot 1 \\ 20 \cdot 3 \\ 22 \cdot 9 \\ 24 \cdot 3 \\ 27 \cdot 6 \end{array} $	$3 \cdot 3$ $3 \cdot 4$ $3 \cdot 7$ $4 \cdot 1$ $4 \cdot 4$	$3 \cdot 6$ $3 \cdot 8$ $4 \cdot 1$ $4 \cdot 5$ $5 \cdot 1$	$7 \cdot 0$ $8 \cdot 1$ $9 \cdot 1$ $10 \cdot 5$ $11 \cdot 8$	$5 \cdot 9$ $6 \cdot 1$ $6 \cdot 6$ $7 \cdot 5$ $9 \cdot 2$	$6 \cdot 0$ $6 \cdot 8$ $7 \cdot 5$ $8 \cdot 2$ $9 \cdot 2$	$3.5 \\ 3.9 \\ 4.1 \\ 4.3 \\ 5.0$	$12 \cdot 8$ $14 \cdot 0$ $15 \cdot 6$ $16 \cdot 8$ $18 \cdot 8$	120 · 8 131 · 9 144 · 6 157 · 1 177 · 7	41 · 8 44 · 7 56 · 5 61 · 8 73 · 8
March quarter— 1965 1966 1967 1968 1969	 	$ \begin{array}{r} 19 \cdot 3 \\ 21 \cdot 7 \\ 22 \cdot 8 \\ 25 \cdot 2 \\ 27 \cdot 3 \end{array} $	$ \begin{array}{c} 8 \cdot 2 \\ 8 \cdot 9 \\ 9 \cdot 7 \\ 10 \cdot 5 \\ 12 \cdot 0 \end{array} $	$15 \cdot 0$ $16 \cdot 1$ $18 \cdot 1$ $19 \cdot 1$ $21 \cdot 4$	$12 \cdot 7$ $14 \cdot 3$ $16 \cdot 5$ $17 \cdot 7$ $21 \cdot 6$	14.0 15.7 16.9 19.2 21.6	2·5 2·8 2·8 3·3 3·6	2.7 3.0 3.1 3.5 4.0	5·9 6·8 7·5 8·6 9·9	4·9 5·4 5·6 6·5 7·6	$5 \cdot 1 \\ 5 \cdot 7 \\ 6 \cdot 2 \\ 6 \cdot 7 \\ 8 \cdot 1$	$3 \cdot 3$ $3 \cdot 7$ $3 \cdot 9$ $4 \cdot 3$ $5 \cdot 0$	9.7 10.9 12.1 13.2 15.0	$ \begin{array}{c} 103 \cdot 3 \\ 115 \cdot 0 \\ 125 \cdot 2 \\ 137 \cdot 8 \\ 157 \cdot 1 \end{array} $	$41 \cdot 3$ $44 \cdot 3$ $53 \cdot 3$ $59 \cdot 2$ $72 \cdot 0$
June quarter— 1965 1966 1967 1968 1969	 	20 · 6 22 · 5 24 · 1 26 · 8 28 · 7	$ \begin{array}{r} 8 \cdot 7 \\ 9 \cdot 7 \\ 10 \cdot 7 \\ 11 \cdot 6 \\ 13 \cdot 2 \end{array} $	14·7 15·7 16·9 19·1 20·8	11·3 13·3 14·7 16·8 19·4	$ \begin{array}{r} 18 \cdot 6 \\ 20 \cdot 1 \\ 21 \cdot 9 \\ 24 \cdot 3 \\ 26 \cdot 6 \end{array} $	3·3 3·5 3·8 4·1 4·6	2.7 3.1 3.2 3.5 4.0	$6 \cdot 1 \\ 6 \cdot 8 \\ 7 \cdot 4 \\ 8 \cdot 9 \\ 9 \cdot 9$	5·4 5·7 6·2 7·2 8·3	$5 \cdot 5 \\ 6 \cdot 1 \\ 6 \cdot 4 \\ 7 \cdot 3 \\ 8 \cdot 6$	3·0 3·2 3·5 3·9 4·4	$ \begin{array}{c} 10 \cdot 1 \\ 11 \cdot 3 \\ 12 \cdot 6 \\ 13 \cdot 1 \\ 15 \cdot 0 \end{array} $	110·0 121·0 131·4 146·6 163·5	43 · 9 47 · 7 56 · 0 68 · 3 74 · 4

(a) Includes fresh fruit and vegetables, confectionery, soft drinks, ice cream, cakes, pastry, cooked provisions, fish, etc. but excludes most delivered milk and some delivered bread. (b) Excludes sales made by licensed clubs. (c) Excludes basic building materials, builders' hardware and supplies, such as tools of trade, paint, etc. (d) Includes tobacco, cigarettes, etc.; jewellery, sporting goods, etc. but excludes grain and produce, and business machines. (e) Excludes tractors, farm machinery and implements, earthmoving equipment, etc.

No. 59—Instalment Credit for Retail Sales: Retail Businesses and Non-Retail Finance Businesses (\$ million)

		(р шшоп)			
	Amount fina	anced during peri interest and		ing charges,		Balances outstanding
Period	Motor vehicles, tractors, etc.	Plant and machinery	Household and personal goods (a)	Total	Cash collections	at end of period (including hiring charges, etc.)
		HIR	E PURCHASE			
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	$42 \cdot 2$ $45 \cdot 9$ $48 \cdot 7$ $55 \cdot 6$ $60 \cdot 2$	7.8 10.5 11.4 13.8 12.6	$ \begin{array}{c} 10 \cdot 3 \\ 10 \cdot 7 \\ 11 \cdot 4 \\ 13 \cdot 3 \\ 14 \cdot 0 \end{array} $	$60 \cdot 3$ $67 \cdot 1$ $71 \cdot 5$ $82 \cdot 7$ $86 \cdot 8$		93 · 2 98 · 7 101 · 1 119 · 8 133 · 1
Quarter— 1966—September December 1967—March June September December 1968—March June September December 1969—March June September September September	$\begin{array}{c} 12 \cdot 3 \\ 12 \cdot 5 \\ 11 \cdot 4 \\ 12 \cdot 5 \\ 12 \cdot 7 \\ 14 \cdot 6 \\ 13 \cdot 9 \\ 14 \cdot 3 \\ 13 \cdot 1 \\ 16 \cdot 1 \\ 15 \cdot 2 \\ 15 \cdot 9 \\ 16 \cdot 9 \\ \end{array}$	2·1 3·7 2·4 3·2 2·3 3·8 3·8 3·8 2·3 4·2 2·3 4·2 2·3	2·9 3·1 2·6 2·9 3·1 3·4 3·2 3·6 3·8 3·8 3·3 3·5	$\begin{array}{c} 17 \cdot 4 \\ 19 \cdot 3 \\ 16 \cdot 4 \\ 18 \cdot 5 \\ 18 \cdot 2 \\ 22 \cdot 0 \\ 21 \cdot 1 \\ 21 \cdot 4 \\ 18 \cdot 9 \\ 24 \cdot 0 \\ 21 \cdot 4 \\ 22 \cdot 4 \\ 23 \cdot 2 \\ \end{array}$	(b)	101·4 106·4 100·4 101·1 107·5 116·1 114·2 119·8 122·3 130·8 129·1 133·1 136·4
		OTHER INS	TALMENT CRE	DIT (c)		
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	$5 \cdot 2$ $5 \cdot 6$ $11 \cdot 5$ $19 \cdot 1$ $21 \cdot 7$	$0.1 \\ 0.8 \\ 2.8 \\ 4.1 \\ 4.7$	9.8 9.6 11.5 11.8 11.4	$15 \cdot 1$ $15 \cdot 9$ $25 \cdot 8$ $34 \cdot 9$ $37 \cdot 8$		16·7 16·8 25·6 32·7 38·0
Quarter— 1966—September December 1967—March June September 1968—March June September 1969—March December 1969—March June September September	$\begin{array}{c} 1 \cdot 9 \\ 3 \cdot 1 \\ 3 \cdot 0 \\ 3 \cdot 5 \\ 4 \cdot 3 \\ 4 \cdot 4 \\ 5 \cdot 1 \\ 5 \cdot 4 \\ 5 \cdot 2 \\ 5 \cdot 0 \\ 6 \cdot 1 \\ 5 \cdot 6 \end{array}$	$\begin{array}{c} 0 \cdot 2 \\ 1 \cdot 2 \\ 0 \cdot 6 \\ 0 \cdot 8 \\ 0 \cdot 6 \\ 1 \cdot 4 \\ 1 \cdot 0 \\ 1 \cdot 0 \\ 0 \cdot 9 \\ 1 \cdot 5 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 0 \cdot 7 \end{array}$	2·7 3·5 2·3 3·9 3·4 2·4 3·0 3·5 2·9 2·7	4·8 7·7 5·9 7·4 7·8 9·3 8·5 9·4 10·2 8·2 10·2 9·0	(b)	17·4 20·6 20·5 25·6 25·7 29·5 32·7 34·6 37·0 34·6 38·0 39·1
			TOTAL			
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	$47 \cdot 4$ $51 \cdot 5$ $60 \cdot 2$ $74 \cdot 7$ $81 \cdot 9$	7·9 11·3 14·2 17·9 17·3	$\begin{array}{c} 20 \cdot 1 \\ 20 \cdot 3 \\ 22 \cdot 9 \\ 25 \cdot 1 \\ 25 \cdot 4 \end{array}$	75·3 83·1 97·3 117·6 124·6	88 · 8 93 · 3 104 · 4 116 · 8 131 · 8	$ \begin{array}{c} 109 \cdot 9 \\ 115 \cdot 5 \\ 126 \cdot 7 \\ 152 \cdot 6 \\ 171 \cdot 0 \end{array} $
Quarter— 1966—September December 1967—March June September December 1968—March June September 1969—March June September 1969—March June September	$\begin{array}{c} 14 \cdot 2 \\ 15 \cdot 6 \\ 14 \cdot 4 \\ 16 \cdot 0 \\ 17 \cdot 0 \\ 19 \cdot 0 \\ 19 \cdot 0 \\ 19 \cdot 7 \\ 18 \cdot 4 \\ 21 \cdot 3 \\ 20 \cdot 2 \\ 22 \cdot 0 \\ 22 \cdot 5 \end{array}$	2·3 4·9 3·0 4·0 2·9 5·2 4·8 4·9 3·2 5·7 4·4 4·4 3·5	5 · 6 6 · 6 4 · 9 5 · 9 6 · 0 7 · 0 5 · 8 6 · 2 6 · 3 5 · 4 6 · 2 6 · 2 6 · 3 5 · 4 6 · 2 6 · 3	22·1 27·0 22·3 26·0 25·9 31·2 29·6 30·8 28·1 34·3 29·6 32·5 32·5	22 · 8 23 · 4 32 · 8 25 · 4 24 · 6 26 · 8 37 · 0 28 · 4 28 · 8 30 · 4 40 · 8 31 · 8 33 · 8	$\begin{array}{c} 118 \cdot 8 \\ 127 \cdot 0 \\ 120 \cdot 9 \\ 126 \cdot 7 \\ 133 \cdot 2 \\ 144 \cdot 4 \\ 143 \cdot 7 \\ 152 \cdot 6 \\ 156 \cdot 9 \\ 167 \cdot 8 \\ 163 \cdot 7 \\ 171 \cdot 0 \\ 175 \cdot 5 \\ \end{array}$

⁽a) Includes furniture and furnishings, domestic refrigerators, electrical goods, radios, musical instruments, bicycles and other household and personal goods. (b) Not available. (c) Includes time payment, budget account, personal loan schemes, etc. in which repayment is made by regular predetermined instalments.

XVI—LENDING OPERATIONS OF CORPORATE FINANCE COMPANIES

No. 60-Amount Financed, according to Type of Agreement (a) (\$ million)

Dovied	Period		wholesale	Other consu	mer and com	mercial loans	
Period			retail hire sales (b) purchase		Personal Mortgage loans		Total
Year— 1964-65 1965-66 1966-67 1967-68 1968-69		46·1 52·3 62·2 78·2 82·9	28·7 35·9 61·7 73·8 81·9	3·3 3·3 3·4 3·7 5·9	18·1 17·0 29·4 51·7 88·1	2.7 4.1 6.3 7.4 11.6	98.7 112.7 163.0 214.7 270.5
Month— 1968—November December 1969—January February March April May June July August September October November		7·7 6·9 6·8 6·6 6·6 8·1 8·2 7·5 8·3 7·6	7.6 7.6 5.9 6.5 6.5 7.7 8.0 7.8 7.8	0.6 0.5 0.5 0.4 0.5 0.6 0.6 0.5 0.6 0.5 0.6	8.5 9.8 6.1 7.3 7.8 6.8 8.5 8.4 10.5 6.0 6.9 7.2	0·5 0·9 0·7 1·1 1·2 0·6 1·2 1·3 1·3 1·8 1·1	24·9 25·7 20·0 21·5 22·6 21·5 25·2 23·9 28·5 25·0 23·1 26·0

⁽a) See note Finance Companies on page 2. (b) Included in figures in Table 59. (c) Separate details not available for publication.

No. 61—Collections and other Liquidations of Balances, according to Type of Agreement (a)

Maria de la companya della companya			(\$ mmi	111)			
	interest ar	with unmature ad insurance wi s at time of ag	ritten into	etc. not v	with unmature written into comme of agreemen	itracts at	T-4-1
cred	Instalment credit for retail sales	Other consumer and commercial loans	Total	Wholesale hire purchase	Other consumer and commercial loans and factoring (b)	Total	Total, all contracts
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	53·7 58·8 67·9 79·3 90·3	12·6 17·9 25·0 33·4 53·1	$66 \cdot 3$ $76 \cdot 8$ $92 \cdot 9$ $112 \cdot 7$ $143 \cdot 5$	29·4 34·7 59·7 71·0 80·9	5.9 6.4 9.3 14.9 33.6	35·3 41·1 68·9 85·9 114·5	101 · 6 117 · 9 161 · 8 198 · 6 258 · 0
Month— 1968—November December 1969—January February March April May June July August September October November	6.6 6.9 8.5 11.0 8.7 7.5 7.8 7.0 8.5 7.1 7.8	4·3 4·8 4·7 4·8 5·1 4·6 5·6 5·6 4·7 5·6 4·7	10·8 11·7 13·2 15·8 13·8 12·1 12·8 11·9 14·2 12·7 12·4 13·6 12·3	7·5 6·9 7·0 6·7 6·6 7·4 6·6 7·4 7·2	2·4 3·6 2·7 3·5 2·4 4·3 4·4 3·2 3·9 2·6	9·9 10·6 9·7 9·7 9·4 10·2 8·7 11·7 11·6 11·8 9·8	20·7 22·2 22·9 25·5 23·2 22·3 23·1 20·6 25·9 23·7 23·0 25·4 22·1

⁽a) See note Finance Companies on page 2.

⁽b) Separate details not available for publication.

No. 62—Balances Outstanding at End of Period, according to Type of Agreement (a) (\$ million)

	interest and	cluding unmatu insurance if v at time of ag	vritten into	Contracts ex etc. if not wr	acts at time	Total,	
Period	Instalment credit for retail sales (c)	Other consumer and commercial loans	Total	Wholesale hire purchase	Other consumer and commercial loans and factoring (d)	Total	contracts (e)
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	69.6 76.2 86.6 106.6 122.1	29 · 6 33 · 2 44 · 4 64 · 9 91 · 8	99·2 109·4 130·9 171·5 213·9	3·4 5·0 7·3 10·5 12·2	$7 \cdot 0$ $9 \cdot 9$ $15 \cdot 2$ $26 \cdot 7$ $45 \cdot 0$	10·4 14·9 22·5 37·2 57·2	109·6 124·3 153·4 208·6 271·1
Month— 1968 — November December 1969 — January February March April May June July August September October November	117·2 119·1 119·2 116·8 116·8 117·9 120·2 122·1 124·1 125·9 127·8 130·0 131·8	76 · 2 79 · 3 80 · 0 81 · 7 84 · 5 86 · 8 99 · 5 91 · 8 94 · 1 95 · 6 97 · 2	193·3 198·4 199·2 198·6 201·3 204·6 209·7 218·3 220·8 222·9 225·6 229·0	12·6 13·3 12·3 12·0 11·9 11·8 11·7 12·2 12·8 14·1 14·4 15·0 15·7	33 · 4 35 · 8 36 · 9 38 · 1 39 · 6 40 · 1 42 · 1 45 · 0 48 · 1 48 · 2 51 · 6 53 · 7 56 · 6	46·0 49·1 49·2 50·1 51·5 51·9 60·9 62·3 66·0 68·7 72·3	239 · 4 247 · 4 248 · 3 248 · 7 252 · 8 256 · 5 263 · 5 271 · 1 279 · 2 283 · 0 288 · 8 294 · 3 301 · 3

⁽a) See note Finance Companies on page 2. (b) Includes hiring charges, interest and insurance accrued and unpaid at the end of period concerned. (c) Included in figures in Table 59. (d) Separate details not available for publication. (e) Amounts shown in this column are intended to provide a measure of total balances outstanding. It should be noted, however, that movements in this aggregate may be affected by changes in the proportions of the two components of the series to the total.

No. 63—Instalment Credit for Retail Sales: Amount Financed, Collections and Other Liquidations, and Balances Outstanding (a)

(\$ million)

		Amo	int financ	ed durin	g period (b) (c)	liqui	Collections and other liquidations during period (d)		
Period		New motor vehicles, tractors, etc.	Used motor vehicles, tractors, etc.	otor Plant hold and and Total Cash Other collectors, mach-corresponding to the collectors of the colle	standing at end of period (c) (d)					
Year— 1964-65 1965-66 1966-67 1967-68 1968-69	 	17.6 20.0 24.3 31.9 33.8	22·3 21·0 23·9 29·9 34·2	5·2 7·7 9·1 10·8 10·4	0.9 3.6 4.8 5.6 4.6	$46 \cdot 1$ $52 \cdot 3$ $62 \cdot 2$ $78 \cdot 2$ $82 \cdot 9$	52·3 57·3 65·3 76·3 86·1	1·4 1·5 2·6 2·9 4·2	53·7 58·8 67·9 79·3 90·3	69·6 76·2 86·6 106·6 122·1
Month— 1968—October November December 1969—January February March April May June July August September October		3·0 3·2 2·8 3·0 2·6 2·7 2·7 3·1 3·2 2·8 3·3 3·2	$3 \cdot 1$ $3 \cdot 0$ $2 \cdot 7$ $2 \cdot 8$ $2 \cdot 9$ $2 \cdot 7$ $3 \cdot 2$ $3 \cdot 0$ $3 \cdot 6$ $3 \cdot 1$ $3 \cdot 5$	$\begin{array}{c} 1 \cdot 4 \\ 1 \cdot 2 \\ 0 \cdot 9 \\ 0 \cdot 7 \\ 0 \cdot 9 \\ 1 \cdot 0 \\ 0 \cdot 9 \\ 1 \cdot 0 \\ 0 \cdot 7 \\ 1 \cdot 1 \\ 0 \cdot 8 \\ 0 \cdot 5 \\ 1 \cdot 2 \end{array}$	0·4 0·4 0·3 0·3 0·3 0·3 0·3 0·3 0·3 0·3	8·0 7·7 6·9 6·8 6·6 6·6 8·0 7·1 8·2 7·5 8·3	6.5 6.3 6.6 8.2 10.7 8.4 7.2 7.4 6.6 8.1 6.7 7.3 8.0	0.6 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.5 0.5	7·1 6·6 6·9 8·5 11·0 8·7 7·5 7·8 8·5 7·1 7·8 8·4	114·0 117·2 119·1 119·2 116·8 116·8 117·9 120·2 122·1 124·1 125·9 127·8 130·0

⁽a) See note Finance Companies on page 2. (b) Excludes hiring and other charges, interest, insurance and initial deposits. (c) Included in figures in Table 59. (d) Includes hiring and other charges, interest and insurance. (e) Comprises bad debts written off, and rebates for early payouts.

XVII-MOTOR VEHICLE REGISTRATIONS

In Western Australia there is no single authority responsible for the licensing of vehicles. The Traffic Branch of the Police Department licenses vehicles in the Metropolitan Traffic Area as defined in Regulations made under the Traffic Act, 1919-1969 and, from 1 January 1969, the Kimberley Traffic Area (comprising the Shires of Broome and West Kimberley). In other parts of the State each local government authority is responsible for the licensing of vehicles in its own district.

No. 64-Motor Vehicles on Register

	Me	tropolitan T	raffic Area	(a)		Whole St	ate (b) (c)	
Date (end of month)	Motor cars and station wagons	Utilities, vans, trucks, omnibuses	Motor cycles (including motor scooters)	Total	Motor cars and station wagons	Utilities, vans, trucks, omnibuses	Motor cycles (including motor scooters)	Total
1955—December (d)	60,210	22,743	8,830	91,783	95,032	61,161	13,012	169,205
1961—December 1962—December (d) 1963—December 1964—December 1965—December 1966—December	96,600 110,028 122,025 131,793 141,883 159,442	27,139 28,486 29,010 29,700 31,206 34,783	8,751 8,714 7,762 6,738 6,131 6,241	132,490 147,228 158,797 168,231 179,220 200,466	147,696 165,637 181,424 195,818 210,737 231,916	72,289 75,531 77,738 78,470 82,735 86,554	12,450 12,257 10,960 9,602 8,948 8,857	232,435 253,425 270,122 283,890 302,420 327,327
1967—September	167,965 174,875 178,496 183,227 186,059 192,899 197,744 203,235 207,286	35,844 37,323 38,147 38,488 38,990 40,512 41,594 42,059 42,754	6,135 6,352 6,494 6,523 6,535 6,734 6,892 6,971 7,003	209,944 218,050 223,137 228,238 231,584 240,145 246,230 252,265 257,043	242,882 251,731 256,128 263,552 267,482 276,031 281,458 288,731 293,548	87,163 90,862 91,234 92,563 92,028 95,098 96,162 96,624 96,881	8,887 9,268 9,523 9,632 9,667 9,987 10,235 10,427 10,441	338,932 351,861 356,885 365,747 369,177 381,116 387,855 395,782 (e)400,870

(a) As constituted under the Traffic Act and Regulations. The Metropolitan Traffic Area was enlarged, with effect from 1 October 1966, to include the whole of the Shire of Armadale-Kelmscott instead of, as formerly, only part of the Shire. (b) Includes Commonwealth-owned vehicles (other than those of the defence services) listed 2,072 such vehicles comprising 192 motor cars, 385 station wagons, 520 utilities, 371 panel vans, 538 trucks, 21 omnibuses and 45 motor cycles. (c) Current statistics as well as annual statistics back to 1945, are also available for the Perth Statistical Division. At 30 September 1969 there were 267,342 motor vehicles on register in the Perth Statistical Division. They comprised 174,461 motor cars, 39,926 station wagons, 45,751 utilities, vans, trucks and omnibuses, and 7,204 motor cycles and motor scooters. (d) Census figures, 31 December. (e) Comprises 236,465 cycles and motor scooters.

No. 65-New Motor Vehicles Registered

		Metropol	itan Traffi	c Area (a	<i>z</i>)	Whole State (b) (c)				
Period	Motor	Station wagons	Utilities, vans, trucks, omni- buses	Motor cycles (d)	Total	Motor	Station wagons	Utilities, vans, trucks, omni- buses	Motor cycles (d)	Total
1965 1966 1967 1968	11,574 13,588 16,195 19,296 22,365	3,787 4,055 4,384	3,691 4,171 4,997 5,546 6,366	387 595 807 931 1,011	19,026 22,136 26,054 30,157 34,402	16,988 20,354 23,413 27,658 31,045	5,706 6,307 6,394 6,814 6,678	8,130 9,069 9,970 10,682 11,100	588 926 1,317 1,622 1,661	31,412 36,656 41,094 46,776 50,484
1968— December 1969—	1,688	337	431	76	2,532	2,510	558	875	148	4,091
March April May June July August September October November	1,529 1,682 1,746 1,778 2,057 1,863 1,863 1,900 2,033 2,001 1,875 1,904	366	446 493 562 477 585 481 578 537 552 567 546 542	80 104 94 64 74 46 51 71 85 129 105 108	2,457 2,645 2,782 2,720 3,156 2,782 2,877 2,904 3,104 3,110 2,855 3,010	2,162 2,275 2,417 2,464 2,805 2,582 2,642 2,633 2,871 2,598 2,628 2,628 2,968	578 518 539 571 618 537 551 611 612 560 500 483	800 885 977 899 971 814 1,011 940 1,008 927 944 924	134 173 147 105 121 83 102 116 137 194 179	3,674 3,851 4,080 4,039 4,515 4,016 4,306 4,628 4,279 4,251 4,545

⁽a) See note (a) to previous table. (b) Includes Commonwealth-owned vehicles other than those of the defence services. (c) Statistics are also available for the Perth Statistical Division. During the 12 months ended December 1969, registrations of new motor vehicles in the Perth Statistical Division numbered 35,298 comprising 22,850 motor cars, 4,763 station wagons, 6,656 utilities, vans, trucks and omnibuses, and 1,029 motor cycles and motor scooters.

XVIII—ROAD TRAFFIC ACCIDENTS

No. 66-Road Traffie Accidents and Casualties

Casualties

Period	Accidents involving casual- ties	Motor-	Motor	Pedal	Pas-	Pedes-	011	To	otal
	(a)	vehicle drivers	cyclists (b)	cyclists	sengers	trians	Other	Killed	Injured
		METI	ROPOLITA	AN TRAFI	FIC AREA	(c)			
Year— 1964 1965 1966 1967 1968	3,001 3,174 3,522	1,276 1,384 1,626 1,936 1,996	363 331 317 304 306	316 312 301 300 249	1,279 1,315 1,497 1,610 1,811	607 690 675 729 750	8 3 5 5 4	88 105 115 110 137	3,761 3,930 4,306 4,774 4,979
Quarter— 1968— September December	990 827	550 486	71 79	53 54	507 440	223 160		38 28	1,366 1,191
June	847 1,060 881	450 589 547	83 81 65	89 107 38	427 428 461	160 216 170	 2 6	23 43 31	1,186 1,380 1,256
August September October November December	322 348 320 251 285 291	165 201 184 154 166 166	26 19 26 21 23 35	19 16 18 5 16 33	164 163 180 134 157 149	76 82 65 50 65 45		9 13 16 9 8 11	441 468 457 355 419 417
January February March April May June July August	260 252 335 312 364 384 313 299 269	137 133 180 170 198 221 182 195 170	28 24 31 27 27 27 28 17 20	26 24 39 41 38 28 17 9	147 135 145 113 134 181 147 190 124	47 56 57 58 78 80 64 53 53	 1 1 2 3	12 4 7 14 11 18 9 16 6	373 368 445 396 465 519 430 450 376
	1		WHO	LE STAT	E (d)				
1965 1966 1967	4,062 4,170 4,346 4,659 4,708	2,059 2,189 2,452 2,793 2,823	424 383 346 335 335	380 370 353 343 283	2,081 2,143 2,328 2,383 2,591	718 802 765 821 837	10 3 6 7 4	222 252 253 256 320	5,450 5,638 5,997 6,420 6,555
	1,263 1,086	756 666	78 87	62 60	675 637	251 185		80 72	1,74 1,56
June	1,118 1,335 1,156	788	97 92 70	97 125 40	614 645 674	181 237 186	 3 6	68 94 64	1,57 1,79 1,68
July August September October November December	415 442 406 337 374 375	262 262 213 232	27 24 27 23 27 37	21 20 21 9 18 33	213 217 245 203 220 214	90 89 72 53 76 56		24 17 39 24 21 27	59 58 47 55
January February March April May June July August September	349 334 435 403 463 469 412 393 351	197 251 235 272 281 262 278	35 26 36 32 30 30 31 18 21		195 208 242 221 262	51 61 69 66 83 88 66 59	 1 2 1 2 3	29 13 26 34 27 33 22 24 18	48 57 53 61 64 57

⁽a) Non-casualty accidents (i.e. those which do not result in death or injury, but where total damage to property is estimated to be more than \$50) are no longer published or recorded by this Office. (b) Includes riders of motor scooters. (c) As defined in Regulations made under the Traffic Act, 1919–1969. See note (a) to Table 64. (d) Statistics for the Perth Statistical Division from January 1966 are also available on request.

XIX—COMPARATIVE STATISTICS

No. 67-Western Australia in relation to Australia

		140.	07—	westeri	1 Au	stralia in r	elation to A	Australia		
	Partic	ulars				Unit	Date or period	Western Australia	Australia	Per- cen- tage (a)
Area Proportion of area ha	ving ra	 ainfall-		••••		sq miles	n.a.	975,920	2,967,909	32.9
Under 10 in 10 in. and under 2	0 in					per cent	n.a.	58.0	39.0	n.a.
20 in. and over						per cent	n.a.	29·2 12·8	31.8	n.a.
Population increase						number	Sept. 1969	955,300	12,371,600	n.a. 7 · 7
Rate of population in	OTENSO		• • • • •			number	1968-69	36,985	265,464	13.9
Births registered						per cent number	1968-69 1968-69	$\frac{4.07}{20,007}$	2.21 247.218	n.a. 8·1
Deaths registered Marriages registered						number	1968-69	7,295	108,179	6.7
Divorce—Decrees abs	olute					number	1968–69 1968–69	8,427 838	109,630	7.7
Wage and salary earn	ore (h)								9,666	8.7
Average weekly earni	ngs pe	r empl	oyed	male un	it	'000 \$	June 1969 1968–69	$303.7 \\ 67.20$	4,171·5 68·90	7.3
Unemployed on benef	1t					number	Dec. 1969	618	17,088	3.6
Industrial disputes—\\Trade union members		g days				'000 '000	1968	21.8	1,079.5	2.0
	p	••••				000	1968	160.9	2,190.7	7.4
Rural holdings Area under crop						number	1967-68	23,116	256,056	9.0
Area under established	d pastu	ıre				'000 acres	1967-68 1967-68	8,883 14,528	38,745	22.9
Area under irrigation						'000 acres	1967-68	73.5	54,374 3,321 · 2	26.7
Area of— Wheat for grain						'000 acres	1007 00			
Oats for grain						'000 acres	1967–68 1967–68	6,647 $1,158$	22,441 3,380	29·6 34·3
Barley for grain Hay	• • • • •					'000 acres	1967-68	416	2,611	15.9
Pasture seed harves	ted					'000 acres	1967–68 1967–68	318 98	2,799 246	11·4 39·8
Orchards Cotton						'000 acres	1967-68	26	316	8.2
Livestock—	****		• • • • •	• • • •		'000 acres	1967-68	11.8	76.9	15.3
Sheep Cattle Pigs						'000	Mar. 1969	32,901	175,733	18.7
Pigs				• • • •		'000	Mar. 1969	1,546	20,732	7.5
wool production (c)						'000 million lb	Mar. 1969 1967–68	$\frac{220}{300}$	2,285 1,770	9.6
Meat production (d)						'000 tons	1968-69	150	1.743	8.6
Whole milk production Butter production	эπ					million gal million lb	1968-69	57.9	1,521.6	3.8
Butter production Scale fish (live weight)						'000 lb	1968-69 1968-69	$13 \cdot 9$ $12,303$	$439 \cdot 2$ $107,699$	$\frac{3 \cdot 2}{11 \cdot 4}$
Scale fish (live weight) Crustaceans (gross weight) Sawn timber produced Gold production Trop ore production	ght)		• • • • •			'000 lb	1968-69	21,940	51,176	42.9
Gold production						mil. sup. ft	1968–69 1968	188 516	* 1,447 * 786	*13.0
		****				'000 tons	1968	*18,828	*25,929	72.6
Bauxite production Black coal production						'000 tons '000 tons	1968 1968	(f) 1,608	* 4,877	*36.7
Crude oil production (g	7)					'000 barrels	1968	(f) 1,087 10,777	*40,184 13,877	2.7
Factories— Number										
T) 1 1 /1						,000	1967–68 1967–68	5,404 67·3	$62,953 \\ 1,331 \cdot 1$	8.6
Persons employed (h Salaries and wages p Net value of production	aid (i)					\$m	1967-68	175.1	3,665.9	4.8
Agriculture						\$m	1967-68	164.3	005.0	
Pastoral						\$m	1967-68	119.9	$925 \cdot 9$ $1,059 \cdot 6$	17.7
Mining and quarryin Other primary	g					\$m \$m	1967-68	109.7	564 · 4	19.4
						\$m	1967–68 1967–68	50·3 388·3	$616 \cdot 2$ $7,430 \cdot 7$	8·2 5·2
Electricity generated										9.4
New houses and flats co	ommen	ced				million kWh number	1968-69 1968-69	2,665 19,214	48,784 139,302	5.5
alue of all new building	ngs cor	nmenc	ed			\$m	1968-69	297 - 7	2,237 · 1	13·8 13·3
						\$m f.o.b. \$m f.o.b.	1968-69	203.5	*3,468.5	* 5.9
verseas cargo discharg						'000 tons (i)	1968–69 1967–68	* 546·4 5,066	*3,374·3 32,256	$16.2 \\ 15.7$
Overseas cargo shipped lotor vehicles on regis	ter					'000 tons (j)	1967-68	*16,344	43,441	*37.6
lew motor vehicles reg	istered					'000 '000	Sept. 1969 1969	400·1 50·5	4,656·1 488·2	8.6
lew motor venicles reg load traffic accidents— l'elevision viewers' licer						number	1969	311	3,503	10·3 8·9
						'000	Nov. 1969	183.5	2,655.8	6.9
Retail sales (including a			s)			\$m	1968-69	936.5	(k) 10,882·8	(l)8·6
nstalment credit for re Balances outstanding		es—				\$m	Sent 10en	700		
avings bank deposits 1	per hea					\$	Sept. 1969 Sept. 1969	175·5 *448·0	1,777·3 561·2	9.9 n.a.
ersonal income per he ge and invalid pension						\$	1967-68	1,450	1,528	n.a.
Var and service pension						number	June 1969 June 1969	58,845 56,824	827,055	7.1
tudent enrolment—									668,147	8.5
Government schools Non-government scho	-1-					number number	Aug. 1968	161,416	2,057,468	7.8
TI-decontition						number	Aug. 1968 July 1968	40,568 6,567	600,974 101,832	6.8
							1	, , ,	202,002	0.4

n.a. denotes 'not applicable'.

(a) Proportion Western Australia to Australia.

(b) In civilian employment. Excludes employment in agriculture and private domestic service, and defence forces.

(c) In terms of greasy wool. Comprises shorn wool, dead wool, fellmongered wool and wool exported on skins.

(d) Dressed carcass weight. Excludes offal.

(e) From local logs. Includes plywood veneers and railway sleepers.

(f) Mine production as reported to Department of Mational Development (Commonwealth).

(h) Average employment over whole year including working proprietors.

(i) Excludes amounts drawn by working proprietors.

(j) Tons weight plus tons measurement.

(k) Excludes details for Australian Capital Territory and Northern Territory.

(l) See footnote (k).

STATISTICAL PUBLICATIONS

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PRINTED PUBLICATIONS

	Latest		Pr	ice
Title of publication	issue at March 1970	Published	Excluding postage	Including postage (a)
WESTERN AUSTRALIAN YEAR BOOK	No. 8, 1969	June 1969	\$ 1.00	\$ 1.37
WESTERN AUSTRALIAN POCKET YEAR BOOK (b)	No. 51, 1969	Sept. 1969	0.20	0.25
QUARTERLY STATISTICAL ABSTRACT	Mar. 1970	Mar. 1970	0.20	0.29
STATISTICAL REGISTER OF WESTERN AUSTRALIA (Annual): Part I—Population and Vital Statistics (b)	1966–67 and 1967–68	Nov. 1969	0.40	0.45
Parts II and III—Finance Statistics Comprising: Part II—Public Finance	1967–68	Aug. 1969	0.40	0.49
Part III—Private Finance Part IV—Trade, Transport and Communication	1962–63 to 1964–65	Aug. 1967	1.40	1.61
Part V—Land Settlement, Agriculture, Livestock and Meteorological Statistics (b)	1967-68 1967-68 1967-68 1966-67 and 1967-68	Jan. 1970 Jan. 1970 Aug. 1969 Jan. 1970	1.10 0.90 0.20 0.30	1.23 0.99 0.25 0.35
Part XI—Local Government (b)	1966-67	Mar. 1969	0.50	0.55
Part XII—Retail Prices, Wages, Employment and Miscellaneous (b)	1967–68 1829–1968	Jan. 1970 Sept. 1969	0.60	0.69 0.25
ABSTRACT OF STATISTICS OF LOCAL GOVERNMENT AREAS (Annual) (b)	1969	Oct. 1969	0.50	0.63

(a) Within Australia and to Christmas Island, Cocos Island, Lord Howe Island, Norfolk Island, Nauru and Papua-New Guinea. (b) Includes statistics for individual local government areas.

MIMEOGRAPHED PUBLICATIONS

(Available free of charge on application)

Subject		Frequency of issue	Latest issue at March 1970	Published
ACCIDENTS— Industrial Accidents		Annually Quarterly Annually	1968–69 Sept. qr 1969 1968	Feb. 1970 Jan. 1970 Apr. 1969
BUILDING— Building Operations (a) Building Permits and Approvals (a) Number of New Houses and Flats (preliminary estimates)		Quarterly Monthly Quarterly	Dec. qr 1969 Feb. 1970 Dec. 1969	Mar. 1970 Mar. 1970 Feb. 1970
EMPLOYMENT— Wage and Salary Earners in Civilian Employment		Annually	June 1966 to June 1969	Mar. 1970
FINANCE— Fire, Marine and General Insurance Statistics		Annually Annually Monthly	1968–69 1967–68 Jan. 1970	Feb. 1970 Sept. 1969 Mar. 1970
MOTOR VEHICLES— Motor Vehicle Registrations Motor Vehicle Registrations (a)		Monthly Annually	Jan. 1970 1968	Mar. 1970 June 1969
POPULATION AND VITAL STATISTICS— Divorce Intercensal Changes in Population (a) Population and Occupied Dwellings: Censuses, 1911 to 1966 (a Population, Dwellings and Vital Statistics (Local Government Ares Statistical Divisions) (a) Projections of the Population	as and	Annually Irregular Irregular Annually Irregular	1968 1961–1966 1911 to 1966 1966–1969 1967 to 1976	July 1969 June 1968 Feb. 1968 Feb. 1970 Feb. 1969 Jan. 1970
PRIMARY PRODUCTION— Agricultural and Pastoral Statistics Apples and Pears in Cool Stores (February to November) Artificial Fertiliser Used on Rural Holdings (a) Bee Keeping Statistics		Annually Monthly Annually Annually	June qr 1969 1968-69 Feb. 1970 1968-69 1968-69	Mar. 1970 Mar. 1970 Mar. 1970 Nov. 1969 Dec. 1969

STATISTICAL PUBLICATIONS—continued

MIMEOGRAPHED PUBLICATIONS—continued

Subject						Frequency of issue	Latest issue at March 1970	Published
PRIMARY PRODUCTION—continued								1
Cattle and Pigs (a)						Annually	1969	Oct. 1969
Chicks Hatched and Poultry Slaughtered						Monthly	Jan. 1970	Mar. 197
Fisheries						Annually	1968-69	Feb. 1970
Fruit (a)			****			Annually	1968-69	Feb. 197
Grain and Seed Harvesters on Rural Ho	0	(a)	****			Triennially	1967	Feb. 196
Grain Crops and Cereal Varieties (a)						Annually	1968-69	Nov. 1969
Hay, Green Feed and Silage (a)						Annually	1968-69	Nov. 1969
Livestock and Wool Clip (preliminary es	4			****		Annually	1968-69	Dec. 1969
Livestock and Wool Chp (prennmary es Livestock Slaughtered and Meat Produced	stimate	/				Annually	1968-69	July 1969
Machinery on Rural Holdings (a)	L	****	****	****	****	Annually	1968-69	Dec. 1969
						Annually	1969	Nov. 1969
Pasture Seed (a) Rock Lobsters Held in Cold Stores			• • • • •			Annually	1968-69	Nov. 1969
Rural Census: Principal Statistics (prelin						Monthly	Feb. 1970	Mar. 1970
Rural Land Utilisation (a)	y)				****	Annually	1969	Sept. 1969
Sheep, Lambing and Wool Clip (a)			• • • • •			Annually Annually	1968-69	Nov. 1969
Tractors on Rural Holdings (a)						Triennially	1968–69 1969	Oct. 1969
Value of Primary Production (preliminary	statem	ent)				Annually	1968-69	Mar. 1970
Vegetables (a)						Annually	1968-69	July 1969
Wheat Crop Forecast					****	Annually	1969-70	Jan. 1970 Nov. 1969
Wheat for Grain (a)						Annually	1968-69	
ECONDARY PRODUCTION—					••••	21 Hittelly	1900-09	Sept. 1969
Factory Statistics (preliminary) Factory Statistics (general summary)	••••					Annually	1967-68	Feb. 1969
ractory Statistics (general summary)	****	****	****	****	****	Annually	1967-68	July 1969
RADE (EXTERNAL)—								
External Trade (Overseas and Interstate)						A	4000 00	
Interstate Trade	****	****	****	****	****	Annually	1968-69	Feb. 1970
	****	••••	****	****	****	Annually	1968-69	Nov. 1969
RADE (INTERNAL)—								
New Agricultural Machinery and Tractor S	tatistic	s (Del	iveries	ond S	(soles	Quarterly	Sept. gr 1969	35 1080
Wholesale Sales and Stocks of Wine and B	randy			****	Jaios)	Annually	1967-68 and	Mar. 1970
				****		iiuuiiy	1968-69	Nov. 1969
ENERAL—							1000-09	
Indicators of Business Activity						Monthly	Mar. 1970	Mar. 1970
Monthly Statistical Summary			****	****		Monthly	Mar. 1970	Mar. 1970
Western Australia in relation to Australi	a					Annually	1968-69	July 1969

(a) Includes statistics for individual local government areas.

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